





# TRAINING EXTRACT

AFSC 2A6X4 AIRCRAFT FUEL SYSTEMS (ANG/AFRC)

**OSSN: 2442** 

FEBRUARY 2001

OCCUPATIONAL ANALYSIS PROGRAM
AIR FORCE OCCUPATIONAL MEASUREMENT SQUADRON
AIR EDUCATION and TRAINING COMMAND
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The enclosed Training Extract has been compiled to assist you in making training decisions. It is comprised of a series of computer printouts which show data collected from your specialty. By learning to understand this document and how it applies to training programs, you will find it to be a valuable source of information.

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#### THE TRAINING EXTRACT

The enclosed Training Extract has been compiled to assist you in making training decisions. It is comprised of a series of computer printouts which show data collected from your specialty. By learning to understand this document and how it applies to training programs, you will find it to be a valuable source of information.

#### READING THE TRAINING EXTRACT

TABLE OF CONTENTS: The first page of the Training Extract lists a Table of Contents. The Table of Contents reports five things:

- 1. Report Number shows the number and sequence of computer products in the Training Extract.
- Element shows the report ID of each computer product in the Training Extract. These numbers are of use only to OMSQ personnel.
- Program shows the types of computer products included in the Training Extract. Usually there will be three
  types listed: (1) PRIMOD, (2) VARSUM, and (3) PRIFAC. Each type of printout will be discussed in
  more detail below.
- 4. Report Title describes the general contents of each computer product included in the Training Extract.
- Page Number shows the page on which the respective products begin. These numbers are located at the bottom center of the page.

TYPES OF COMPUTER PRODUCTS:

PRITMOD: This computer product can display occupational survey data in a variety of ways. Primary displays included in most Training Extracts are:

- (1) in job inventory order (by duty)
- (2) in STS order
- (3) in POI order

The first page of each PRTMOD contains information which is useful primarily to OMSQ Analysts. Of primary interest to the user is the "Description of Reported Task Factors" section at the bottom of the page. This section lists the full titles and the number of members in each data group represented across the various columns of the printout. The actual data display begins on page 2 of the individual printout. This page begins with an introductory paragraph which describes the type of data contained in the product. The actual data follows the introductory paragraph. For information on groups or task factors displayed in the column headings, refer to the listing on page 1. When a column heading describes a group of incumbents, the numbers listed below represent the percent of group members who are performing the task listed at the left-hand side of the page. Where the column heading describes a task factor such as Training Emphasis, Task Difficulty, or Automated Training Indicator (ATI), the numbers below represent the value of that task factor for the given task.

Training emphasis refers to the importance of providing training of the given task in some type of formal structured training program, such as resident technical training schools, field training, or formal OJT. It only applies to recommended training for first-enlistment personnel (those with 1-48 months TAFMS) or, in the case of lateral career ladders, first-assignment or first-job personnel (those with 1-48 months TICF). It does not apply when examining advanced courses for a career ladder. Tasks which senior career ladder personnel believe should be trained for first-enlistment personnel have high training emphasis values, while those tasks which they believe do not require formal training have low training emphasis values.

Task difficulty refers to the length of time required for the average job incumbent to learn to perform a task. Task difficulty ratings are always standardized so that tasks having average task difficulty have a mean of 5.0. Tasks with values above 5.0 are considered more difficult to learn than those with values below 5.0.

VARSUM: While the PRTMOD product provides data on the various tasks being performed, the VARSUM product presents information concerning the responses of career ladder incumbents to the various background questions in the job inventory. Page 1 of the VARSUM lists the groups which are displayed on the product, showing a group ID number, group title, and number of people in the group. These group identities define the groups which comprise the column headings on each page of the VARSUM product. Along the left-hand side of each page, you will see a series of variable numbers, followed by their respective descriptions (i.e. V0000 Equip Used - Automatic Film Processors). Each variable represents a response to a background question. For background questions which allow multiple responses, each response is given below the variable number. In most cases, only the "yes" responses will be displayed. The numbers to the right of each response represent the percentage of the given group (as identified on the first page of the product) who gave that particular response to the question.

PRTFAC: This product is very similar to the PRTMOD in that it displays percentages of people performing tasks, as well as Training Emphasis, Task Difficulty, and Automated Training Indicator (ATI) data. The PRTFAC product however, is used to display task data in descending order of some task factor, such as training emphasis. The two primary PRTFAC products included in the Training Extract display inventory tasks in descending order of Training Emphasis value, and inventory tasks in descending order of the computed Automated Training Indicator (ATI) value.

To help in interpreting Training Emphasis ratings shown on several of the data products, standardized abbreviations are used. These abbreviations are as follows:

MEAN = Average Training Emphasis Rating

1 SD = 1 Standard Deviation above Mean Training Emphasis Rating

2 SD = 2 Standard Deviations above Mean Training Emphasis Rating

ABOVE AVG = "ABOVE AVERAGE" in Training Emphasis; Tasks that fall between the Mean and 1 SD HIGH = "HIGH" in Training Emphasis; Tasks that fall between 1 SD and 2 SD VERY HIGH = "VERY HIGH" in Training Emphasis; Tasks that fall above 2 SD

This document has been designed and prepared as a final summary document containing data printouts which were used in analyzing the occupational survey data collected on this AFSC. We hope this brief summary assists you in utilizing the data presented in this Training Extract. If you need additional information that is not contained in this Extract, please feel free to contact one of our analysts at DSN 487-6811 for assistance.

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Report	Element	Program	Title		Page
1.	RP0123	prtmod	AFSC 2A6X4 ANG/RES Data Displayed in Inventory Order	PM0009	1
2.	RP0138	prtmod	STS 2A6X4 Displayed with ANG/RES Data	PM0019	19
3.	RP0122	varsum	Background info - 2A6X4 ANG/RES Equip only Groups	VS0018	327

prtmod

'Occupational Analysis Program' Page 1
'AFOMS (AETC) Randolph AFB TX'

Report Option Table for Modules

Option Status

Primary Sort Inventory Sequence

Secondary Sort Not Used Print Suppress Not Used

Report Option Table for Tasks

Option Status

Primary Sort Inventory Sequence

Secondary Sort Not Used Print Suppress Not Used

## Description of Reported Module Factors

				Number	Based	on All	Tasks Within	Range	
Col	Factor	Source vector	Title	Members	Mean	S.D.	Max	Min	Valid
1	TITLE		Module Statement						
_	11116		module Statement						
			Description of Reported Tas	k Factors					
1	TITLE		Task Statement						
2	F0010	GP0010/PMP	All Air Guard Airmen with DAFSC 2A6X4	426	33.05	26.36	95.77	.23	590
3	F0011	GP0011/PMP	All Air Guard Airmen with DAFSC 2A654	254	28.77	25.51	95.28	.00	590
4	F0012	GP0012/PMP	All Air Guard Airmen with DAFSC 2A674	172	39.37	28.79	97.67	.00	590
5	F0013	GP0013/PMP	All Air Reserve Airmen with DAFSC 2A6X4	248	36.31	26.14	95.16	1.21	590
6	F0014	GP0014/PMP	All Air Reserve Airmen with DAFSC 2A654	97	33.85	25.60	94.85	1.03	590
7	F0015	GP0015/PMP	All Air Reserve Airmen with DAFSC 2A674	151	37.90	27.07	96.03	1.32	590

AFSC 2A6X4 tasks are presented in USAF Job Inventory order under Duty headings.

The percent of ANG/RES group members performing each task are presented to the right of each task.

Note that tasks are listed in alphabetical order under each Duty heading so that tasks may be easily located and cross-referenced. Differences between groups may be highlighted where there are large differences in percent members performing each task across the various groups.

ע	
т	т

T Tsk		ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title	TOT	5	7	TOT	5	7
A	PERFORMING SUPPORT ACTIVITIES						
A0001	Apply chlorine or bleach to neutralize hydrazine	37	41	31	16	24	11
AUUUI	spills	37	41	31	10	44	11
A0002	Apply electrical power to aircraft	95	93	98	94	92	96
A0003	Build external or internal fuel tanks	46	45	48	23	26	21
A0004	Build or repair crates for external fuel tanks	13	12	15	8	4	11
A0005	Check personnel for proper clothing or equipment,	90	84	98	90	81	95
	spark- or flame-producing devices, or removal of						
	jewelry						
A0006	Clean external fuel tanks	55	54	56	38	39	37
A0007	Clean ferry tanks	2	1	4	4	4	5
A0008	Clean test equipment	75	72	78	74	74	74
A0009	Clean work areas	96	94	98	95	95	95
A0010	Clean or lubricate hand tools or special tools	86	85	88	83	85	82
A0011	Collect air samples from respiratory equipment	25	22	30	33	25	38
A0012	Contain fuel spills	92	91	93	85	86	85
A0013	Contain hydrazine spills	38	43	33	19	26	14
A0014	Direct fuel spill cleanup procedures	48	39	60	60	47	68
A0015	Direct hydrazine spill cleanup procedures	23	17	31	14	18	11
A0016	Dispose of hydrazine-contaminated rags	30	32	28	16	21	13
A0017	Dispose of hazardous materials	67	63	73	63	66	61
A0018	Fabricate ground wires	49	35	70	58	57	59
A0019	Inspect assigned respiratory equipment	77	70	87	78	75	79
A0020	Inspect egress system safety pins	40	39	42	19	25	15
A0021	Inspect test equipment	71	64	83	75	70	79
A0022	Inspect and purge monopropellant testers	24	22	26	12	12	11
A0023	Issue or receive external fuel tanks	33	25	44	18	23	15
A0024	Maintain external fuel tank storage areas, such as	45	44	47	20	25	17
	tank farms						
A0025	Maintain fuel cell ventilation trailers	24	19	32	27	25	29
A0026	Maintain fuel spill response trailers	23	24	23	20	19	21
A0027	Maintain hydrazine detection equipment	29	28	30	12	12	12
A0028	Maintain hydrazine protective gear or clothing	31	31	31	13	15	12

D							
T Tsk		ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title	TOT	5	7	TOT	5	7
A0029	Maintain hydrazine spill response trailers	30	31	29	11	13	9
A0030	Maintain hydrazine storage facilities	23	22	25	9	10	8
A0031	Maintain maintenance stand support equipment	48	41	59	43	42	44
A0032	Operate auxiliary power units (APUs)	34	34	34	28	36	23
A0033	Operate maintenance dispatch vehicles	47	41	58	59	52	64
A0034	Operationally check installed hangar real property	41	31	55	46	36	52
	equipment						
A0035	Paint equipment or facilities	32	29	37	25	20	28
A0036	Perform APU prestart exterior checks	13	12	14	10	13	9
A0037	Perform chemical tests on fuel cells	28	23	35	25	27	24
A0038	Perform crash recovery team activities	15	11	20	8	7	9
A0039	Perform hydrazine response team activities	38	41	33	16	20	13
A0040	Perform operator maintenance on aerospace ground	38	31	49	39	39	38
	equipment (AGE)						
A0041	Perform operator maintenance on shop vehicles	37	31	45	40	33	44
A0042	Perform periodic tool box inspections	85	81	92	85	82	87
A0043	Perform safety observer activities for tank entry	75	65	90	79	72	83
	personnel						
A0044	Police open storage areas	39	34	45	38	38	38
A0045	Position nonpowered or powered AGE	75	70	83	81	76	83
A0046	Position or remove aircraft chocks	66	60	74	53	56	51
A0047	Prepare aircraft for fuel cell removal or installation	73	66	84	71	69	72
A0048	Prepare cells for storage or shipment	54	46	66	47	47	47
A0049	Prepare external jettisonable fuel tanks for tank	42	43	41	18	26	13
	farms						
A0050	Prepare external jettisonable fuel tanks for war	19	17	21	12	18	9
	reserve materiel (WRM) storage						
A0051	Prepare ferry tanks for storage	4	3	5	4	5	3
A0052	Prepare parts for pickups or deliveries	59	46	78	58	52	63
A0053	Purge emergency power unit (EPU) systems	42	47	34	17	24	13
A0054	Purge removed components prior to shipment	58	46	76	54	56	54
A0055	Remove or install aircraft panels	92	88	97	85	82	87
A0056	Remove or replace parts of special tools	49	43	58	42	35	46
A0057	Repair or replace assigned respiratory equipment	51	41	66	58	54	60
A0058	Repair or service WRM external jettisonable fuel tank nested containers	13	11	16	10	15	6
A0059	Set up or maintain bench stock or equipment levels	54	44	70	47	39	52
A0060	Static ground aircraft	90	89	91	81	76	84
A0061	Test areas of hydrazine spills for neutralization	33	35	30	16	22	12
A0062	Test hydrazine spill neutralized solutions for excess chlorine	29	30	29	14	21	10
A0063	Tow AGE	55	44	72	48	41	52
A0064	Transport test equipment or units to or from flightline	55	45	70	52	52	52
A0065	Update shelf life of sealants	45	39	53	42	37	45
A0066	Participate as aircraft tow team member or supervisor	46	37	60	52	48	54
A0067	Wipe down landing gear struts prior to refueling or	12	7	19	21	23	20
	transfer	-	٠	-	-	-	-

B0101 Rope off fuel system repair areas

or health safe conditions

B0102 Set up support equipment for purging activities

B0103 Test atmosphere of fuel tanks or cells for fire safe

D							
T Tsk		ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title	TOT	5	7	TOT	5	7
В	PREPARING AIRCRAFT FOR FUEL SYSTEM MAINTENANCE						
B0068	Apply warning tags to aircraft	93	92	95	94	95	94
B0069	Bond equipment	95	95	95	93	95	92
B0070	Check aircraft for explosives	60	57	66	48	49	48
B0071	Check aircraft for liquid oxygen (LOX) bottles	30	27	34	19	26	15
B0072	Check aircraft for proper fuel configuration, such as	74	67	86	84	80	86
	crossfeed valves closed or tanks drained		-	-			
B0073	Check nitrogen levels on dewar quantity gauges	12	12	10	26	28	25
B0074	Close or open pressure limiter switches	9	11	5	21	19	23
B0075	Complete administrative paperwork, such as checklists	71	59	90	79	69	85
	or entry permits, for tank entry						
B0076	Depuddle fuel tanks or cells	94	94	95	92	95	89
B0077	Direct positioning of aircraft in hangars	58	50	69	51	47	53
B0078	Disconnect batteries	74	71	80	85	85	85
B0079	Don or doff respirators	81	76	88	88	85	90
B0080	Drain fuel tanks or cells	93	91	96	92	91	93
B0081	Ensure removal of LOX bottles from aircraft	26	22	32	15	19	13
B0082	Ensure tow bars are installed on aircraft in hangers	32	29	37	25	29	23
B0083	Ground equipment, other than aircraft	87	83	93	87	82	89
B0084	Inspect aircraft for presence of chocks or moorings	72	69	77	71	70	71
в0085	Inspect snatch cables for proper installation	9	7	11	12	15	10
B0086	Inspect support equipment prior to use	73	67	83	78	73	81
B0087	Lower vent ends for purging	40	37	44	38	35	39
B0088	Inform fire departments of fuel system maintenance	75	66	88	84	79	87
в0089	Perform aircraft safe for maintenance procedures	89	87	91	88	89	87
B0090	Perform foreign object debris (FOD) or toolbox	94	92	98	93	95	91
	inspections prior to maintenance						
B0091	Perform lock-out/tag-out procedures	71	67	77	76	67	81
B0092	Position drip pans	84	80	90	82	81	83
B0093	Position fire extinguishers	83	76	92	84	84	85
в0094	Pull circuit breakers	86	81	94	89	87	90
B0095	Purge fuel tanks or cells using blow purge method	79	76	84	88	87	89
B0096	Purge fuel tanks or cells using exhaust purge method	84	80	91	84	84	84
B0097	Purge fuel tanks or cells using oil purge method	13	11	16	12	11	13
в0098	Remove or install closure panels	75	68	85	76	75	76
в0099	Remove or install internal braces, such as formers	51	45	59	74	70	77
B0100	Review or annotate aircraft maintenance forms	84	76	95	88	82	91

91 89 94

81 77 88

82 80 87

92 89 95

88 89 87

91 87 93

D							
T Tsk		ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title	TOT	5	7	TOT	5	7
С	TROUBLESHOOTING AIRCRAFT FUEL SYSTEMS						
C0104	Construct leak flowcharts	31	24	40	38	36	39
C0105	Evaluate digital or analog tapes from mission recorder	1	1	1	3	3	3
	systems (MRSs)						
C0106	Interpret aircraft fuel system schematics	79	69	93	82	80	83
C0107	Isolate electrical malfunctions using multimeters	52	43	65	46	47	46
C0108	Isolate malfunctions of air refueling pump leak sense	18	17	20	25	29	22
g01.00	systems	4.5	4.7			4.5	40
C0109	Isolate malfunctions of air refueling systems of	46	41	53	44	46	42
g0110	receiver aircraft				0.0	20	0.4
C0110	Isolate malfunctions of air refueling systems of	16	15	17	26	30	24
g0111	tankers			01			<b>7.</b>
C0111	Isolate malfunctions of aircraft defueling systems	68	59	81	71	70	71
C0112	Isolate malfunctions of APU fuel supply systems	26	22	33	40	43	38
C0113	Isolate malfunctions of crossfeed or engine-feed	78	71	89	81	77	83
G0114	systems	4.4	4.4	44	20	2.4	25
C0114	Isolate malfunctions of external jettisonable fuel	44	44	44	29	34	25
G011F	tanks	24		4.5	24	0.0	24
C0115	Isolate malfunctions of external-fixed fuel tanks	34	29	41	31	26	34
C0116	Isolate malfunctions of ferry tanks	5	4	7	6	7	6
C0117	Isolate malfunctions of fuel transfer indicating	66	60	75	68	65	70
C0118	systems Isolate malfunctions of internal-fixed fuel tanks	68	61	77	63	63	63
C0118	Isolate malfunctions of jettison or dump systems	47	45	51	61	57	64
C0119	Isolate malfunctions of manifold scavenge systems	54	<del>4</del> 5	51	62	60	64
C0120	Isolate malfunctions of multipoint refueling system	23	25	20	27	26	28
CUIZI	(MPRS) fuel-related components	23	23	20	21	20	20
C0122	Isolate malfunctions of pressurization systems	65	60	72	56	57	56
C0122	Isolate malfunctions of shroud drain systems	8	9	5	23	25	22
C0123	Isolate malfunctions of tank scavenge systems	48	48	47	60	57	62
C0125	Isolate malfunctions of vent systems	78	68	93	80	77	82
C0126	Localize fuel leak exits	85	78	94	88	88	88
C0127	Operationally check air refueling receiver systems	49	46	53	52	53	52
C0128	Operationally check APU fuel supply systems	26	23	30	38	40	36
C0129	Operationally check crossfeed or engine-feed systems	82	75	93	85	85	85
C0130	Operationally check fuel level indicator sticks	39	38	42	43	46	40
C0131	Operationally check ground defueling systems	71	63	83	73	69	75
C0132	Operationally check ground refueling systems	73	63	87	75	73	75
C0133	Operationally check heat sink or heat exchanger	30	28	33	19	19	19
00200	systems						<del></del>
C0134	Operationally check jettison or dump systems	42	39	47	61	58	63
C0131	Operationally check manifold scavenge systems	42	44	41	63	64	62
C0136	Operationally check pressurization systems	67	63	74	61	64	60
C0137	Operationally check tank scavenge systems	44	44	44	58	57	58
C0138	Operationally check transfer systems	77	71	87	84	87	83
					-	-	

C0139 Operationally check MPRS fuel-related components 12 14 10 16 22 13

- 5 -

Jecupat	cionai	Analysis	Program.	
'AFOMS	(AETC)	Randolph	AFB TX'	

D							
T Tsk		ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title	TOT	5	7	TOT	5	7
1 1101	Tubil Title	101	•	•	101	-	•
C0140	Perform air hose and external bubble tests	60	59	63	68	70	67
C0141	Perform air hose and internal bubble tests	50	46	55	63	63	63
C0142	Perform dye injection tests	31	30	31	40	45	36
C0143	Perform leak classification	86	81	93	86	85	87
C0144	Perform leak path analyses on fuel cell cavity drain	60	55	68	63	60	65
	systems						
C0145	Perform leak path analyses on integral fuel tanks	75	68	84	82	76	86
C0146	Perform manifold fitting leak checks	64	59	73	66	63	68
C0147	Perform manifold leak tests	66	60	74	78	74	80
C0148	Perform paper tests	31	27	36	28	28	28
C0149	Perform phenolphthalein chemical tests, such as skunk,	31	24	42	30	30	30
	on fuel cells		-				
C0150	Perform pressure box tests	21	20	22	36	37	35
C0151	Perform pressure checks on nitrogen heat exchanger	9	12	4	15	15	14
	systems	-		_			
C0152	Perform pressure tests on air refueling pump leak	15	17	13	20	22	19
	sense systems						
C0153	Perform pressure tests on ferry tanks	4	3	5	5	5	5
C0154	Perform pressure tests on installed fuel cells	43	39	48	40	39	40
C0155	Perform pressure tests on integral fuel tanks	65	62	70	62	62	62
C0156	Perform pressure tests on shroud drain systems	4	5	2	16	14	17
C0157	Perform red talcum powder tests	70	65	77	83	79	86
C0158	Perform soap suds tests on fuel cells	63	65	61	61	68	57
C0159	Perform stand tests on self-sealing cells	16	20	12	16	15	16
C0160	Perform transfer checks on external jettisonable fuel	41	41	41	23	26	22
	tanks						
C0161	Perform transfer checks on external-fixed fuel tanks	31	29	35	27	24	30
C0162	Perform transfer checks on ferry tanks	5	4	6	7	7	7
C0163	Perform vacuum bubble tests	23	23	22	29	30	29
C0164	Perform vacuum dye tests	22	22	21	33	37	30
C0165	Perform wet vacuum tests	12	12	11	13	14	11
C0166	Test elasticity of sealants using blunt instruments	60	58	62	67	69	66
C0167	Test sealants for adhesion	74	70	80	79	84	77
D	INSPECTING AIRCRAFT FUEL SYSTEMS						
D0168	Dipstick tanks	12	9	16	21	19	23
D0169	Inspect air refueling pump leak sense systems	9	10	8	16	19	14
D0170	Inspect applied sealants	77	71	84	82	80	83
D0171	Inspect APU fuel supply system components	22	17	28	34	32	36
D0172	Inspect cavities	69	62	78	65	59	69
D0173	Inspect cavity drain systems	57	51	67	56	47	62
D0174	Inspect cooling loop systems	9	9	9	6	8	4
D0175	Inspect engine to airframe manifold (ETAM) components	18	17	19	9	8	10
D0176	Inspect EPU components, such as nitrogen control	34	34	33	16	21	13
	valves or poppet valves	- <del>-</del>	-		-		-
D0177	Inspect external jettisonable fuel tank components	43	44	42	24	26	23

D							
T Tsk		ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title	TOT	5	7	TOT	5	7
D0178	Inspect external jettisonable fuel tanks, other than	33	33	33	21	26	18
	during dash six inspections						
D0179	Inspect external-fixed fuel tank components	32	30	36	29	22	34
D0180	Inspect external-fixed fuel tanks	30	27	34	27	23	29
D0181	Inspect ferry tank components	4	4	5	5	7	4
D0182	Inspect ferry tanks	4	4	5	5	7	4
D0183	Inspect fire suppressant foam	24	18	34	26	24	27
D0184	Inspect fuel cells	77	71	85	67	65	68
D0185	Inspect installed aircraft defueling system components	66	56	81	70	60	76
D0186	Inspect installed crossfeed system components	76	68	88	80	74	84
D0187	Inspect installed engine-feed system components	75	65	90	78	72	82
D0188	Inspect installed fuel quantity indicating system	71	63	83	73	64	78
	components						
D0189	Inspect installed fuel transfer indicating system	60	56	66	67	60	71
	components						
D0190	Inspect installed jettison or dump system components	37	33	43	56	51	60
D0191	Inspect installed manifold scavenge system components	39	39	40	57	52	60
D0192	Inspect installed pressurization system components	54	48	63	52	46	55
D0193	Inspect installed receiver aircraft air refueling	43	38	50	44	44	44
	system components						
D0194	Inspect installed tank scavenge system components	38	37	40	56	48	60
D0195	Inspect installed tanker air refueling system	19	18	22	29	30	28
	components						
D0196	Inspect installed transfer system components	61	50	77	70	62	75
D0197	Inspect integral fuel tanks	75	67	87	77	73	79
D0198	Inspect MPRS fuel related components	10	11	8	15	16	13
D0199	Inspect nut plates	72	66	80	82	81	83
D0200	Inspect removed aircraft defueling system components	61	51	76	66	58	71
D0201	Inspect removed crossfeed system components	68	57	84	76	69	80
D0202	Inspect removed engine-feed system components	67	57	81	74	67	78
D0203	Inspect removed fuel quantity indicating system	62	54	74	66	61	69
20200	components		-	-	•	-	0,5
D0204	Inspect removed fuel transfer indicating system	54	48	62	60	56	62
20201	components	0-			•	-	
D0205	Inspect removed jettison or dump system components	36	32	42	56	51	59
D0206	Inspect removed manifold scavenge system components	38	37	38	55	48	59
D0207	Inspect removed pressurization system components	50	44	60	50	44	53
D0208	Inspect removed receiver aircraft air refueling system	40	36	47	45	45	44
D0200	components	40	50	/	43	13	11
D0209	Inspect removed tank scavenge system components	36	35	36	50	43	54
D0210	Inspect removed tanker air refueling system components	18	15	23	26	27	26
D0210 D0211	Inspect removed transfer system components	60	50	74	63	57	67
D0211 D0212		60 68		80	75	66	81
	Inspect replacement components prior to installation		60				
D0213	Inspect shroud drain systems	8	8	8	24	20	27
D0214	Inspect tank access panels for leaks	80	73	90	81	72	87
D0215	Inspect vent system components	71	59	87	76	67	81
D0216	Inspect vent systems	72	61	89	75	65	81
D0217	Inspect WRM built-up stored external tanks	22	21	23	13	15	12

D0218 Perform dash six inspections on fuel system components, such as cell cavities and pumps

55 46 67 58 54 61

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components

D							
T Tsk		ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title	TOT	5	7	TOT	5	7
D0219	Perform dash six inspections on jettisonable fuel	31	30	33	23	29	19
	tanks						
D0220	Perform dash six inspections on tanks, other than	35	30	42	42	42	42
	jettisonable fuel tanks						
D0221	Perform in-process inspections (IPIs)	51	33	77	63	54	69
D0222	Perform phase inspections	69	60	82	66	61	70
D0223	Perform pressure checks on aircraft panels and	67	63	74	58	56	60
	components						
D0224	Perform pressure checks on external jettisonable fuel	46	46	47	28	32	25
	tanks						
D0225	Perform pressure checks on external-fixed fuel tanks	25	24	26	23	21	25
	REMOVING AND INSTALLING AIRCRAFT FUEL SYSTEMS						
ь	COMPONENTS						
	COMPONENTS						
E0226	Clean and prepare cell cavities for installation	66	61	74	61	59	63
E0227	Connect or disconnect B-nut-type fittings	82	76	92	83	78	87
E0228	Connect or disconnect external fuel tanks	44	40	49	35	30	38
E0229	Connect or disconnect Marmon (v-band) clamps	30	26	35	32	34	30
E0230	Connect or disconnect Roylon fittings	15	15	16	21	20	22
E0231	Connect or disconnect Wiggins-type, wig-o-flex, or	88	86	91	87	88	86
	minimal-type fittings						
E0232	Cut or shape fire suppressant foam	26	20	35	28	23	31
E0233	Fold cells for installation	61	56	69	58	55	60
E0234	Inspect safetying devices	67	59	78	71	62	77
E0235	Install safetying devices	66	61	74	67	57	73
E0236	Perform bonding checks on aircraft components	62	57	70	73	74	72
E0237	Place fire suppressant foam in clean,	29	23	38	29	25	32
	electrostatic-free plastic bags or canvas bags for						
	storage						
E0238	Place fire suppressant foam on electrostatic-free	28	22	37	31	27	33
	plastic sheets for drying						
E0239	Remove or install air refueling pump leak sense system	13	14	12	19	20	19
	components						
E0240	Remove or install APU fuel supply system components	24	20	30	41	41	40
E0241	Remove or install backing boards	26	18	38	28	26	30
E0242	Remove or install boost pumps	91	87	97	92	89	93
E0243	Remove or install butterfly-type shutoff valves	77	76	80	81	78	83
E0244	Remove or install clamshell couplings	27	22	35	38	38	37
E0245	Remove or install climb and dive vent valves	40	35	47	45	44	46
E0246	Remove or install cooling loop system components	11	11	10	7	8	7
E0247	Remove or install ejector or jet pumps	44	41	49	55	55	55
E0248	Remove or install engine in-line fuel filter elements	36	36	37	23	30	19
E0249	Remove or install engine in-line fuel filter housings	27	26	28	19	28	13
E0250	Remove or install EPUs	31	35	24	15	21	12
E0251	Remove or install external jettisonable fuel tank	43	46	40	24	30	20

E0252 Remove or install external tank nosecones or tailcones 55 52 61 42 38 44

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T Tsk		ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title	TOT	5	7	TOT	5	7
E0253	Remove or install external-fixed fuel tank components	36	33	41	34	30	37
E0254	Remove or install external-fixed fuel tanks	27	26	30	27	20	31
E0255	Remove or install externally mounted aircraft fuel	50	50	49	42	40	43
	quantity probes						
E0256	Remove or install externally mounted electrical pumps,	26	23	29	30	31	30
	other than external electrical quick-disconnect pumps						
E0257	Remove or install externally mounted electrical	18	17	18	25	27	23
	quick-disconnect pumps						
E0258	Remove or install externally mounted hydraulic pumps	8	9	5	9	9	9
E0259	Remove or install ferry tank components	5	5	5	6	7	5
E0260	Remove or install float switches	59	56	64	54	58	52
E0261	Remove or install fuel cell cavity interconnects	57	49	70	60	56	62
E0262	Remove or install fuel cells	65	58	76	63	63	63
E0263	Remove or install fuel fill valve controllers	30	28	32	41	43	39
E0264	Remove or install fuel fill valves	43	40	47	55	59	53
E0265	Remove or install fuel flow transmitters	67	64	70	57	57	58
E0266	Remove or install fuel hydraulic radiators or fuel oil	37	33	42	21	23	20
	heat exchangers						
E0267	Remove or install fuel level control valves	73	69	79	86	86	87
E0268	Remove or install fuel level float valves, such as	65	61	71	59	63	56
	pilot						
E0269	Remove or install fuel level indicator sticks	28	26	31	34	33	34
E0270	Remove or install fuel or air quick-disconnects	42	35	54	33	32	33
E0271	Remove or install fuel shutoff valves, such as sliding	71	66	80	81	78	82
	gate or rotary plug valves						
E0272	Remove or install fuel system components for wing	37	37	36	40	42	38
	removal or installation						
E0273	Remove or install gamah couplings	5	6	4	28	28	28
E0274	Remove or install gamah seals	5	6	5	27	25	29
E0275	Remove or install heat sink systems	4	6	3	6	4	7
E0276	Remove or install hydrazine burst disks	30	31	28	15	21	11
E0277	Remove or install hydrazine fuel tanks	37	40	33	17	23	14
E0278	Remove or install integral fuel tank or fuel cell	80	74	88	83	81	84
	access doors						
E0279	Remove or install internally mounted electrical pumps,	54	47	64	58	51	62
	other than internal electrical quick-disconnect pumps						
E0280	Remove or install internally mounted electrical	26	26	26	36	37	36
	quick-disconnect pumps						
E0281	Remove or install internally mounted fuel quantity	73	66	83	72	72	72
	probes						
E0282	Remove or install internally mounted hydraulic pumps	24	23	26	22	22	22
E0283	Remove or install manifold segments	65	63	70	70	66	72
E0284	Remove or install MPRS fuel system components	10	11	8	11	12	10
E0285	Remove or install nitrogen heat exchanger systems	10	12	6	15	14	15
E0286	Remove or install nitrogen or halon gas control valves	10	8	12	9	11	8
E0287	Remove or install polyurethane foam	13	10	17	17	19	17
E0288	Remove or install pressure or vacuum relief valves	39	36	42	46	46	46
E0289	Remove or install pressure regulators	41	36	47	38	41	35

E0290	Remove or install pressure switches	64	56	74	68	65	70
E0291	Remove or install pump housings	38	35	42	54	56	52

F0323 Repair butterfly-type shutoff valves

F0325 Repair drain pump armature motors

F0326 Repair drain pump inductive motors

F0331 Test butterfly-type shutoff valves F0332 Test centrifugal pump parts

F0329 Replace floats on float valves

F0324 Repair check valve parts

F0327 Repair quantity harnesses F0328 Repair sliding gate shutoff valves

F0330 Test boost pumps

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T Tsk		ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title	TOT	5	7	TOT	5	7
E0292	Remove or install railroad seals	4	4	3	5	4	5
E0293	Remove or install rotary vane scavenge pumps	29	29	29	40	33	44
E0294	Remove or install shroud drain system components	7	7	8	23	19	26
E0295	Remove or install single-point aircraft refueling or	66	56	81	71	64	76
	defueling receptacles						
E0296	Remove or install solenoid or drain valves	51	43	63	60	61	60
E0297	Remove or install stress panels	38	28	53	40	37	41
E0298	Remove or install telescope coupling assemblies	9	7	11	9	11	7
E0299	Remove or install valve body actuators	27	20	38	43	41	44
E0300	Remove or install vent ends	21	18	27	41	37	43
E0301	Remove or install vent system components	63	52	81	76	68	81
F	REPAIRING AIRCRAFT FUEL SYSTEMS COMPONENTS						
F0302	Buff cells	21	19	23	24	25	23
F0302	Clean cell fittings	57	54	62	56	55	23 56
F0303	Clean fuel cells	65		72			64
			61		63	60	
F0305	Clean fuel pump mounting surfaces or screens	66	60	74	70	71	70
F0306	Clean rotary plug valve housings	15	16	15	25	29	22
F0307	Clean stress panels or mounting surfaces	37	32	45	41	37	44
F0308	Coat fuel cell repairs with lacquer	9	10	8	15	16	13
F0309	Cold patch bladder fuel cells	18	17	20	23	26	22
F0310	Hot patch bladder fuel cells	18	19	17	21	23	20
F0311	Mix chemical solvents or coatings for fuel cell repairs	36	34	38	37	37	37
F0312	Place protective covers on fittings	47	40	56	46	46	46
F0313	Rebuild ETAMs	9	8	11	4	5	3
F0314	Rebuild fuel level control valves	10	10	10	13	11	15
F0315	Refuel or defuel hydrazine fuel tanks	17	16	19	13	18	11
F0316	Remove or install air refueling receptacle parts	49	44	56	47	46	48
F0317	Remove or install check valve parts	54	49	62	62	59	64
F0318	Remove or install drain valve parts	51	42	65	58	54	61
F0319	Remove or install relief valve parts	31	30	34	40	40	40
F0320	Remove or install solenoid valve parts	30	30	30	37	32	40
F0321	Repair aircraft electrical wiring segments associated	21	17	27	19	21	19
	with fuel system components						
F0322	Repair boost pumps	13	17	8	19	19	19

14 13 14

18 15 22

6 7 3

4 4 3

7 6 9

8 9 8

24 23 25

51 51 51

38 37 40

25 28 23 21 22 21

12 10 13

6 8 5

13 13 13

18 19 17

26 26 26

48 51 47

41 43 40

21 24 17 27 25 28

F0333 Test check valve parts 33 32 35 34 34 34

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'AFOMS (AETC) Randolph AFB TX'

D							
T Tsk		ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title	TOT	5	7	TOT	5	7
		_		_			
F0334	Test drain pump armature motors	8	9	8	14	14	14
F0335	Test drain pump inductive motors	8	7	8	11	10	11
F0336	Test gear-type pump parts	5	6	5	9	10	9
F0337	Test rotary plug valve parts	8	8	7	12	10	13
F0338	Test rotary vane pump parts	8	8	6		12	13
F0339	Test sliding gate shutoff valves	33	32	34	37	39	36
G	REPAIRING INTEGRAL FUEL TANKS						
G0340	Apply adhesion promoters prior to applying sealants	85	82	88	87	89	86
G0341	Apply corrosion preventive coatings	49	44	55	59	56	61
G0342	Apply faying surface seals	64	58	73	71	69	72
G0343	Apply fillet seals with guns	75	72	80	83	82	84
G0344	Apply fillet seals, such as first coat, by hand	77	71	87	86	84	87
G0345	Apply protective topcoat sealants	62	59	65	73	69	75
G0346	Check skin temperatures using bimetallic thermometers	14	13	15	23	21	25
G0347	Clean damaged fuel cell areas	51	48	56	45	36	50
G0348	Clean damaged sealant areas	79	76	85	83	81	85
G0349	Clean integral fuel tanks	77	71	87	82	80	83
G0350	Cure sealants using climate control units (CCUs)	33	28	41	57	56	58
G0351	Deseal integral fuel tanks	50	43	61	58	60	56
G0352	Flare sealant edges	54	51	59	63	53	69
G0353	Inject curing or noncuring sealants with high-pressure	65	62	70	54	62	48
	injection guns						
G0354	Make temporary repairs to intergral fuel tanks using	24	21	28	25	21	27
	aluminum foil patches						
G0355	Make temporary repairs to intergral fuel tanks using	49	46	52	49	52	47
	click patches						
G0356	Make temporary repairs to intergral fuel tanks using	66	60	74	72	66	76
	curing-type sealants						
G0357	Make temporary repairs to intergral fuel tanks using	63	58	71	66	59	70
	Hardman epoxy or pig putty						
G0358	Make temporary repairs to intergral fuel tanks using	16	16	17	38	34	41
	off-pressure seals						
G0359	Make temporary repairs to intergral fuel tanks using	42	35	53	48	51	47
	oyltite						
G0360	Mix chemical solvents or coatings for integral fuel	37	31	45	49	47	50
	tanks						
G0361	Mix sealants using machines	90	87	95	90	90	89
G0362	Mix sealants by hand	88	85	93	90	87	91
G0363	Prepare mixed sealants for freezing	8	8	9	15	16	14
G0364	Remove or install mount bolts for injections	55	52	59	47	49	46
G0365	Remove or install structural fasteners	51	44	61	65	64	66
G0366	Test mixed sealants for consistency	69	66	73	75	73	77
30300	1000 miles Section for Companions	0,5	00	, 5	, 5	, ,	• •

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T Tsk		ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title	TOT	5	7	TOT	5	7

H	PERFORMING	GENERAL	AIRCRAFT	OR	CROSS	UTILIZATION

TRAINING	(CUT	ACTIVITIES
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	TRAINING (CUI) ACTIVITIES						
н0367	Assist in aircraft engine removal or installation	10	7	14	10	12	9
н0368	Assist in aircraft weight and balance functions	12	11	14	12	14	10
н0369	<del>-</del>	3	3	3		10	3
н0370	<del>-</del>	9	8	11	16	14	17
н0371		21	16	28	14	15	13
	to or from aircraft						
н0372	Inspect aircraft dehumidifiers	1	1	1	3	5	1
н0373	Inspect aircraft hydraulic systems	8	6	9	8	11	7
н0374	Inspect aircraft landing gear systems	5	4	7	8	9	7
н0375	Inspect airframe or airframe line replaceable units	4	5	2	6	7	5
	(LRUS)						
н0376	Inspect aircraft pneumatic systems	8	7	9	9	13	7
н0377	Inspect halon bottles	10	9	12	10	13	9
н0378	Inspect LOX converters	2	1	2	4	6	2
н0379	Jack or level aircraft	17	12	23	16	16	15
н0380	Launch or recover aircraft	22	13	34	26	26	26
н0381	Marshall aircraft	14	9	22	20	15	23
H0382	Moor aircraft	7	5	11	14	15	13
н0383	Operationally check aircraft canopy systems	4	4	4	6	10	3
H0384	Operationally check aircraft indicator warning lights	13	11	16	15	19	13
н0385	Operationally check aircraft lighting systems	6	3	10	8	7	9
н0386	Operationally check aircraft seat adjustment systems	4	2	7	4	6	3
н0387	Perform aircraft cold weather procedures	3	2	3	5	8	3
н0388	Perform aircraft configurations for missions	5	3	8	10	8	11
н0389	Perform engine removal preparation procedures	2	2	3	6	9	3
н0390	Perform integrated combat turn duties	3	3	3	5	6	4
н0391	Perform end-of-runway inspections	5	3	9	5	6	4
н0392	Perform ground engine runs	6	5	6	6	8	4
н0393	Perform postflight inspections	6	4	8	11	11	11
н0394	Perform pre-use inspections of aircraft support	25	20	33	28	34	24
	equipment, such as hydraulic servicing carts or						
	maintenance stands						
н0395	Perform preflight inspections	6	5	8	10	9	11
н0396	Perform supplemental inspections, such as acceptance,	25	17	38	22	25	20
	calendar, or time replacement item						
н0397	Perform thruflight inspections	6	6	6	10	9	10
н0398	Preposition chocks during fueling or transfer	31	26	40	31	35	29
н0399	Refuel or defuel aircraft	59	50	72	46	45	47
H0400	Remove or install aircraft brake assemblies	3	2	3	6	5	6
H0401	Remove or install aircraft dehumidifiers	1	1	0	2	3	1
H0402	Remove or install aircraft landing gear components	2	1	4	4	4	4
H0403	Remove or install aircraft light lenses, light bulbs,	6	4	8	8	9	8
	or batteries						

H0404 Remove or install aircraft radomes 1 1 2 3 4 2

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D							
T Tsk		ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title	TOT	5	7	TOT	5	7
H0405	Remove or install aircraft safety pins or locks	37	34	42	26	34	21
H0406	Remove or install aircraft travel pods	4	4	5	5	6	4
H0407	Remove or install aircraft wheel and tire assemblies	4	2	8	6	7	6
H0408	Remove or install engine covers	14	10	19	13	14	11
H0409	Remove or install engine starter cartridges	0	1	0	2	3	1
H0410	Remove or install halon bottles	1	1	2	5	6	5
H0411	Remove or install LOX converters	2	2	3	3	4	2
H0412	Service aircraft arresting gear systems	1	1	1	1	1	1
H0413	Service aircraft environmental systems	1	0	2	4	8	1
H0414	Service aircraft hydraulic systems	9	6	13	7	6	7
H0415	Service aircraft landing gear systems	2	1	3	2	2	3
H0416	Service aircraft oxygen systems	2	1	2	6	7	5
H0417	Service aircraft pneumatic systems	4	4	5	5	7	3
H0418	Service aircraft tires	4	3	6	8	5	9
H0419	Service engine accessory drives	1	1	1	2	3	2
H0420	Service engine constant speed drives (CSDs)	1	2	1	3	3	3
H0421	Service engine gearboxes	2	2	2	2	3	2
H0422	Service engine oil systems	4	3	4	10	12	9
H0423	Service infrared television (TV) systems	1	1	1	2	3	1
H0424	Take engine oil samples	4	3	5	6	9	3
H0425	Wash aircraft	10	8	12	13	13	13
I	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES						
I	PERFORMING MOBILITY AND CONTINGENCY ACTIVITIES						
						_	
I I0426	Assemble or disassemble mockups or test stations for	2	2	2	4	7	3
10426	Assemble or disassemble mockups or test stations for mission deployments						
I0426 I0427	Assemble or disassemble mockups or test stations for mission deployments Assign personnel to mobility or contingency positions	7	2	13	11	6	15
I0426 I0427 I0428	Assemble or disassemble mockups or test stations for mission deployments Assign personnel to mobility or contingency positions Brief deploying personnel	7 8	2	13 20	11 16	6 7	15 22
10426 10427 10428 10429	Assemble or disassemble mockups or test stations for mission deployments Assign personnel to mobility or contingency positions Brief deploying personnel Complete operations plan (OPLAN) sourcing requirements	7 8 1	2 1 0	13 20 2	11 16 3	6 7 2	15 22 4
10426 10427 10428 10429 10430	Assemble or disassemble mockups or test stations for mission deployments Assign personnel to mobility or contingency positions Brief deploying personnel Complete operations plan (OPLAN) sourcing requirements Compute OPLAN requirements status listings	7 8 1 1	2 1 0 1	13 20 2 1	11 16 3 2	6 7 2 3	15 22 4 2
10426 10427 10428 10429	Assemble or disassemble mockups or test stations for mission deployments Assign personnel to mobility or contingency positions Brief deploying personnel Complete operations plan (OPLAN) sourcing requirements Compute OPLAN requirements status listings Conduct contingency operation/mobility planning and	7 8 1	2 1 0	13 20 2	11 16 3	6 7 2	15 22 4
10426 10427 10428 10429 10430 10431	Assemble or disassemble mockups or test stations for mission deployments Assign personnel to mobility or contingency positions Brief deploying personnel Complete operations plan (OPLAN) sourcing requirements Compute OPLAN requirements status listings Conduct contingency operation/mobility planning and execution system (COMPES) programs	7 8 1 1 2	2 1 0 1	13 20 2 1 3	11 16 3 2 3	6 7 2 3 3	15 22 4 2 3
10426 10427 10428 10429 10430 10431	Assemble or disassemble mockups or test stations for mission deployments Assign personnel to mobility or contingency positions Brief deploying personnel Complete operations plan (OPLAN) sourcing requirements Compute OPLAN requirements status listings Conduct contingency operation/mobility planning and execution system (COMPES) programs Conduct mobility or deployment site surveys	7 8 1 1 2	2 1 0 1 1	13 20 2 1 3	11 16 3 2 3	6 7 2 3 3	15 22 4 2 3
10426 10427 10428 10429 10430 10431	Assemble or disassemble mockups or test stations for mission deployments Assign personnel to mobility or contingency positions Brief deploying personnel Complete operations plan (OPLAN) sourcing requirements Compute OPLAN requirements status listings Conduct contingency operation/mobility planning and execution system (COMPES) programs Conduct mobility or deployment site surveys Coordinate deployment of personnel with other MAJCOMS	7 8 1 1 2	2 1 0 1	13 20 2 1 3	11 16 3 2 3	6 7 2 3 3	15 22 4 2 3
10426 10427 10428 10429 10430 10431 10432	Assemble or disassemble mockups or test stations for mission deployments Assign personnel to mobility or contingency positions Brief deploying personnel Complete operations plan (OPLAN) sourcing requirements Compute OPLAN requirements status listings Conduct contingency operation/mobility planning and execution system (COMPES) programs Conduct mobility or deployment site surveys Coordinate deployment of personnel with other MAJCOMs or joint service commands	7 8 1 1 2 3 2	2 1 0 1 1	13 20 2 1 3	11 16 3 2 3	6 7 2 3 3 5 4	15 22 4 2 3
10426 10427 10428 10429 10430 10431	Assemble or disassemble mockups or test stations for mission deployments Assign personnel to mobility or contingency positions Brief deploying personnel Complete operations plan (OPLAN) sourcing requirements Compute OPLAN requirements status listings Conduct contingency operation/mobility planning and execution system (COMPES) programs Conduct mobility or deployment site surveys Coordinate deployment of personnel with other MAJCOMs or joint service commands Coordinate exercise sourcing requirements with	7 8 1 1 2	2 1 0 1 1	13 20 2 1 3	11 16 3 2 3	6 7 2 3 3	15 22 4 2 3
10426 10427 10428 10429 10430 10431 10432 10433	Assemble or disassemble mockups or test stations for mission deployments Assign personnel to mobility or contingency positions Brief deploying personnel Complete operations plan (OPLAN) sourcing requirements Compute OPLAN requirements status listings Conduct contingency operation/mobility planning and execution system (COMPES) programs Conduct mobility or deployment site surveys Coordinate deployment of personnel with other MAJCOMs or joint service commands Coordinate exercise sourcing requirements with functional managers	7 8 1 1 2 3 2	2 1 0 1 1 2 1	13 20 2 1 3 4 4	11 16 3 2 3 6 4	6 7 2 3 3 5 4	15 22 4 2 3 7 4
10426 10427 10428 10429 10430 10431 10432	Assemble or disassemble mockups or test stations for mission deployments Assign personnel to mobility or contingency positions Brief deploying personnel Complete operations plan (OPLAN) sourcing requirements Compute OPLAN requirements status listings Conduct contingency operation/mobility planning and execution system (COMPES) programs Conduct mobility or deployment site surveys Coordinate deployment of personnel with other MAJCOMs or joint service commands Coordinate exercise sourcing requirements with functional managers Coordinate mobility or contingency requirements with	7 8 1 1 2 3 2	2 1 0 1 1	13 20 2 1 3	11 16 3 2 3	6 7 2 3 3 5 4	15 22 4 2 3
10426 10427 10428 10429 10430 10431 10432 10433 10434	Assemble or disassemble mockups or test stations for mission deployments Assign personnel to mobility or contingency positions Brief deploying personnel Complete operations plan (OPLAN) sourcing requirements Compute OPLAN requirements status listings Conduct contingency operation/mobility planning and execution system (COMPES) programs Conduct mobility or deployment site surveys Coordinate deployment of personnel with other MAJCOMs or joint service commands Coordinate exercise sourcing requirements with functional managers Coordinate mobility or contingency requirements with appropriate agencies	7 8 1 1 2 3 2	2 1 0 1 1 2 1	13 20 2 1 3 4 4	11 16 3 2 3 6 4 5	6 7 2 3 3 5 4	15 22 4 2 3 7 4
10426 10427 10428 10429 10430 10431 10432 10433	Assemble or disassemble mockups or test stations for mission deployments Assign personnel to mobility or contingency positions Brief deploying personnel Complete operations plan (OPLAN) sourcing requirements Compute OPLAN requirements status listings Conduct contingency operation/mobility planning and execution system (COMPES) programs Conduct mobility or deployment site surveys Coordinate deployment of personnel with other MAJCOMs or joint service commands Coordinate exercise sourcing requirements with functional managers Coordinate mobility or contingency requirements with appropriate agencies Coordinate specific source of personnel requirements	7 8 1 1 2 3 2	2 1 0 1 1 2 1	13 20 2 1 3 4 4	11 16 3 2 3 6 4	6 7 2 3 3 5 4	15 22 4 2 3 7 4
10426 10427 10428 10429 10430 10431 10432 10433 10434 10435	Assemble or disassemble mockups or test stations for mission deployments Assign personnel to mobility or contingency positions Brief deploying personnel Complete operations plan (OPLAN) sourcing requirements Compute OPLAN requirements status listings Conduct contingency operation/mobility planning and execution system (COMPES) programs Conduct mobility or deployment site surveys Coordinate deployment of personnel with other MAJCOMs or joint service commands Coordinate exercise sourcing requirements with functional managers Coordinate mobility or contingency requirements with appropriate agencies Coordinate specific source of personnel requirements with appropriate agencies	7 8 1 1 2 3 2 3 4	2 1 0 1 1 2 1 2	13 20 2 1 3 4 4 5	11 16 3 2 3 6 4 5	6 7 2 3 3 5 4 2 2	15 22 4 2 3 7 4 7
10426 10427 10428 10429 10430 10431 10432 10433 10434 10435 10436	Assemble or disassemble mockups or test stations for mission deployments Assign personnel to mobility or contingency positions Brief deploying personnel Complete operations plan (OPLAN) sourcing requirements Compute OPLAN requirements status listings Conduct contingency operation/mobility planning and execution system (COMPES) programs Conduct mobility or deployment site surveys Coordinate deployment of personnel with other MAJCOMs or joint service commands Coordinate exercise sourcing requirements with functional managers Coordinate mobility or contingency requirements with appropriate agencies Coordinate specific source of personnel requirements with appropriate agencies Determine cost factors for support agreements	7 8 1 1 2 3 2 3 4 2	2 1 0 1 1 2 1 2 1	13 20 2 1 3 4 4 5 8 3	11 16 3 2 3 6 4 5 6	6 7 2 3 3 5 4 2 2	15 22 4 2 3 7 4 7 8
10426 10427 10428 10429 10430 10431 10432 10433 10434 10435	Assemble or disassemble mockups or test stations for mission deployments Assign personnel to mobility or contingency positions Brief deploying personnel Complete operations plan (OPLAN) sourcing requirements Compute OPLAN requirements status listings Conduct contingency operation/mobility planning and execution system (COMPES) programs Conduct mobility or deployment site surveys Coordinate deployment of personnel with other MAJCOMs or joint service commands Coordinate exercise sourcing requirements with functional managers Coordinate mobility or contingency requirements with appropriate agencies Coordinate specific source of personnel requirements with appropriate agencies Determine cost factors for support agreements Determine specific source of personnel requirements	7 8 1 1 2 3 2 3 4	2 1 0 1 1 2 1 2	13 20 2 1 3 4 4 5	11 16 3 2 3 6 4 5	6 7 2 3 3 5 4 2 2	15 22 4 2 3 7 4 7
10426 10427 10428 10429 10430 10431 10432 10433 10434 10435 10436 10437 10438	Assemble or disassemble mockups or test stations for mission deployments Assign personnel to mobility or contingency positions Brief deploying personnel Complete operations plan (OPLAN) sourcing requirements Compute OPLAN requirements status listings Conduct contingency operation/mobility planning and execution system (COMPES) programs Conduct mobility or deployment site surveys Coordinate deployment of personnel with other MAJCOMs or joint service commands Coordinate exercise sourcing requirements with functional managers Coordinate mobility or contingency requirements with appropriate agencies Coordinate specific source of personnel requirements with appropriate agencies Determine cost factors for support agreements Determine specific source of personnel requirements for deployment manning documents	7 8 1 1 2 3 2 3 4 2	2 1 0 1 1 2 1 2 1 0 1 1	13 20 2 1 3 4 4 5 8 3 6	11 16 3 2 3 6 4 5 6	6 7 2 3 3 3 5 4 2 2 3	15 22 4 2 3 7 4 7 8 9
10426 10427 10428 10429 10430 10431 10432 10433 10434 10435 10436 10437 10438	Assemble or disassemble mockups or test stations for mission deployments Assign personnel to mobility or contingency positions Brief deploying personnel Complete operations plan (OPLAN) sourcing requirements Compute OPLAN requirements status listings Conduct contingency operation/mobility planning and execution system (COMPES) programs Conduct mobility or deployment site surveys Coordinate deployment of personnel with other MAJCOMs or joint service commands Coordinate exercise sourcing requirements with functional managers Coordinate mobility or contingency requirements with appropriate agencies Coordinate specific source of personnel requirements with appropriate agencies Determine cost factors for support agreements Determine specific source of personnel requirements for deployment manning documents Develop contingency exercise mobility (CEM) orders	7 8 1 1 2 3 2 3 4 2 1 3	2 1 0 1 1 2 1 2 1 1 0 1	13 20 2 1 3 4 4 5 8 3 3 6	11 16 3 2 3 6 4 5 6 6	6 7 2 3 3 5 4 2 2 3 3	15 22 4 2 3 7 4 8 9
10426 10427 10428 10429 10430 10431 10432 10433 10434 10435 10436	Assemble or disassemble mockups or test stations for mission deployments Assign personnel to mobility or contingency positions Brief deploying personnel Complete operations plan (OPLAN) sourcing requirements Compute OPLAN requirements status listings Conduct contingency operation/mobility planning and execution system (COMPES) programs Conduct mobility or deployment site surveys Coordinate deployment of personnel with other MAJCOMs or joint service commands Coordinate exercise sourcing requirements with functional managers Coordinate mobility or contingency requirements with appropriate agencies Coordinate specific source of personnel requirements with appropriate agencies Determine cost factors for support agreements Determine specific source of personnel requirements for deployment manning documents	7 8 1 1 2 3 2 3 4 2	2 1 0 1 1 2 1 2 1 0 1 1	13 20 2 1 3 4 4 5 8 3 6	11 16 3 2 3 6 4 5 6	6 7 2 3 3 3 5 4 2 2 3	15 22 4 2 3 7 4 7 8 9

J0472 Clear Red-X conditions

D							
T Tsk		ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title	TOT	5	7	TOT	5	7
10442	Don or doff chemical warfare personal protective	69	64	76	65	59	68
	clothing						
10443	Draft or write mobility or deployment after-action	4	2	6	5	4	6
	reports						
<b>I0444</b>	Erect tents	13	9	17	19	24	17
I0445	Inspect mobility bags or kits	34	30	41	40	35	43
<b>I0446</b>	Inspect packed or palletized mobility or contingency	19	11	30	20	19	21
	equipment prior to transport						
I0447	Load plan aircraft for deployments	5	4	7	7	9	5
I0448	Maintain accountability of personnel selected to fill	1	0	3	5	2	7
	OPLAN requirements						
I0449	Maintain base OPLAN files	0	0	0	2	2	1
I0450	Maintain disaster preparedness checklists	3	2	5	9	7	11
10451	Pack or palletize mobility or contingency equipment	25	18	36	24	20	27
	for shipment or movement						
I0452	Perform camouflage procedures	8	6	12	12	10	13
I0453	Perform camp security	5	4	6	8	7	9
I0454	Perform cargo or classified courier duties	4	2	6	6	6	7
I0455	Perform chemical warfare agent decontamination	27	20	37	38	39	36
	procedures	_		_	_		_
I0456	Perform cover and concealment techniques for work	5	4	7	8	8	9
	party security	_	_	_	_	_	_
I0457	Perform disease or pestilence countermeasures	3	3	2	5	3	6
I0458	Perform explosive ordnance reconnaissance	17	15	22	23	21	24
10459	Perform or set up site security	5	4	6	10	7	12
I0460	Perform pallet buildup activities	30	20	45	26	24	28
10461	Perform plans file and mobility file matches	1	1	2	5	5	5
10462	Perform predeployment reconnaissance surveys	1	1	1	3	6	1
10463	Prepare equipment for deployments	44	33	61	41	37	44
10464	Prepare sites at deployed locations, such as cutting	6	6	6	10	11	9
	grass or removing snow	_	_	_	_	_	_
10465	Process classified materials or documents at deployed	1	1	2	4	5	3
	locations		_	_	_	_	_
10466	Provide OPLAN requirements status listings to unit	0	1	0	1	1	1
	commanders		_	_	_	_	_
10467	Request or distribute mobility requirements documents	4	3	6	7	5	9
10468	Set up or tear down shelters	8	5	13	12	14	10
10469	Tear down, inspect, clean, and reassemble weapons,	35	31	42	42	43	41
	such as M-16 rifles						
	PERFORMING MAINTENANCE MANAGEMENT ACTIVITIES						
J	PERFORMING MAINTENANCE MANAGEMENT ACTIVITIES						
J0470	Adjust daily maintenance plans to meet operational	13	6	24	20	11	26
50470	commitments	13	J	41	20		20
J0471	Analyze core automated maintenance system (CAMS) or	25	17	36	35	30	38
501/1	GO81 data	2.5	_,	50	55	50	50

37 14 72 52 37 61

J0473 Evaluate new, modified, or prototype equipment 12 3 24 22 13 28

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D							
T Tsk		ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title	TOT	5	7	TOT	5	7
J0474	Identify problem areas, other than equipment or	15	7	25	24	20	26
	supply, using deficiency, service, or status reports,						
	such as reports of deficiency (RODs)						
J0475	Initiate or annotate aircraft flight or maintenance	58	49	72	62	54	68
T0 486	records, such as AFTO Forms 781-series	1.0					
J0476	Initiate or coordinate deficiency, service, or status	10	4	20	15	13	16
TO 455	reports, such as RODs			39	40	20	40
J0477	Initiate technical order improvement reports	23	11		40	36	42
J0478	Maintain due-in-from-maintenance (DIFM) transaction	22	11	38	28	20	33
J0479	reports  Perform time compliance technical order (TCTO)	59	45	79	63	57	66
004/9	inspections	צכ	40	19	0.3	5/	00
J0480	Retrieve CAMS or GO81 listings or reports	44	33	59	53	43	59
J0480	Review aircraft flight or maintenance records, such as	61	53	73	66	<del>4</del> 3	72
20401	AFTO Forms 781-series	01	55	13	00	50	12
J0482	Review preventive maintenance schedules	27	20	39	35	29	38
J0483	Update historical reports in CAMS or GO81	34	24	48	39	35	42
J0484	Update maintenance data collection (MDC) data in CAMS	35	24	51	49	42	53
55101	or GO81						
J0485	Update personnel data files in CAMS or GO81	19	10	33	27	19	32
J0486	Update workcenter training reports in CAMS or GO81	23	9	44	30	22	36
J0487	Verify accuracy of CAMS or GO81 daily inputs	22	12	36	32	23	38
K	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES						
		7	3	13	15	9	18
K	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES				15		18
K	PERFORMING MANAGEMENT AND SUPERVISORY ACTIVITIES  Annotate time and attendance sheets for civilian		3		15 43	22	18 56
K K0488 K0489 K0490	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel	7 29 10	3 11 2	13 55 22	43 22	22 8	56 30
K K0488 K0489	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings,	7 29	3	13 55	43	22	56
K K0488 K0489 K0490 K0491	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops	7 29 10 12	3 11 2 4	13 55 22 22	43 22 24	22 8 10	56 30 33
K0488 K0489 K0490 K0491	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities	7 29 10 12	3 11 2 4	13 55 22 22	43 22 24 54	22 8 10 43	56 30 33
K0488 K0489 K0490 K0491 K0492 K0493	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments	7 29 10 12 44 39	3 11 2 4 30 28	13 55 22 22 65 56	43 22 24 54 52	22 8 10 43 37	56 30 33 60 61
K0488 K0489 K0490 K0491	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or	7 29 10 12	3 11 2 4	13 55 22 22	43 22 24 54	22 8 10 43	56 30 33
K0488 K0489 K0490 K0491 K0492 K0493 K0494	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits	7 29 10 12 44 39 5	3 11 2 4 30 28 2	13 55 22 22 22 65 56 11	43 22 24 54 52 14	22 8 10 43 37 8	56 30 33 60 61 17
K0488 K0489 K0490 K0491 K0492 K0493	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned	7 29 10 12 44 39	3 11 2 4 30 28	13 55 22 22 65 56	43 22 24 54 52	22 8 10 43 37	56 30 33 60 61
K0488 K0489 K0490 K0491 K0492 K0493 K0494	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel	7 29 10 12 44 39 5	3 11 2 4 30 28 2	13 55 22 22 65 56 11	43 22 24 54 52 14	22 8 10 43 37 8	56 30 33 60 61 17
K0488 K0489 K0490 K0491 K0492 K0493 K0494 K0495	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions	7 29 10 12 44 39 5	3 11 2 4 30 28 2	13 55 22 22 65 56 11 30	43 22 24 54 52 14 31	22 8 10 43 37 8 13	56 30 33 60 61 17 42
K0488 K0489 K0490 K0491 K0492 K0493 K0494 K0495	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions Counsel subordinates concerning personal matters	7 29 10 12 44 39 5 15	3 11 2 4 30 28 2 4 2 8	13 55 22 22 65 56 11 30 23 42	43 22 24 54 52 14 31	22 8 10 43 37 8 13	56 30 33 60 61 17 42 49
K0488 K0489 K0490 K0491 K0492 K0493 K0494 K0495	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions Counsel subordinates concerning personal matters Determine or establish logistics requirements, such as	7 29 10 12 44 39 5	3 11 2 4 30 28 2	13 55 22 22 65 56 11 30	43 22 24 54 52 14 31	22 8 10 43 37 8 13	56 30 33 60 61 17 42
K0488 K0489 K0490 K0491 K0492 K0493 K0494 K0495	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions Counsel subordinates concerning personal matters Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or	7 29 10 12 44 39 5 15	3 11 2 4 30 28 2 4 2 8	13 55 22 22 65 56 11 30 23 42	43 22 24 54 52 14 31	22 8 10 43 37 8 13	56 30 33 60 61 17 42 49
K0488 K0489 K0490 K0491 K0492 K0493 K0494 K0495 K0496 K0497 K0498	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct self-inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions Counsel subordinates concerning personal matters Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or workspace	7 29 10 12 44 39 5 15 11 22 17	3 11 2 4 30 28 2 4 2 8 6	13 55 22 22 65 56 11 30 23 42 33	43 22 24 54 52 14 31 34 45 27	22 8 10 43 37 8 13 11 26 15	56 30 33 60 61 17 42 49 57 35
K0488 K0489 K0490 K0491 K0492 K0493 K0494 K0495 K0496 K0497 K0498	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct safety inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions Counsel subordinates concerning personal matters Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or workspace Determine or establish work assignments or priorities	7 29 10 12 44 39 5 15 11 22 17	3 11 2 4 30 28 2 4 2 8 6	13 55 22 22 65 56 11 30 23 42 33	43 22 24 54 52 14 31 34 45 27	22 8 10 43 37 8 13 11 26 15	56 30 33 60 61 17 42 49 57 35
K0488 K0489 K0490 K0491 K0492 K0493 K0494 K0495 K0496 K0497 K0498	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct safety inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions Counsel subordinates concerning personal matters Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or workspace Determine or establish work assignments or priorities Develop inputs to mobility, contingency, disaster	7 29 10 12 44 39 5 15 11 22 17	3 11 2 4 30 28 2 4 2 8 6	13 55 22 22 65 56 11 30 23 42 33	43 22 24 54 52 14 31 34 45 27	22 8 10 43 37 8 13 11 26 15	56 30 33 60 61 17 42 49 57 35
K0488 K0489 K0490 K0491 K0492 K0493 K0494 K0495 K0496 K0497 K0498	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct safety inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions Counsel subordinates concerning personal matters Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or workspace Determine or establish work assignments or priorities Develop inputs to mobility, contingency, disaster preparedness, or unit emergency or alert plans	7 29 10 12 44 39 5 15 11 22 17	3 11 2 4 30 28 2 4 2 8 6	13 55 22 22 65 56 11 30 23 42 33	43 22 24 54 52 14 31 34 45 27	22 8 10 43 37 8 13 11 26 15	56 30 33 60 61 17 42 49 57 35
K0488 K0489 K0490 K0491 K0492 K0493 K0494 K0495 K0496 K0497 K0498	Annotate time and attendance sheets for civilian employees Assign personnel to work areas or duty positions Assign sponsors for newly assigned personnel Conduct general meetings, such as staff meetings, briefings, conferences, or workshops Conduct safety inspections of equipment or facilities Conduct safety inspections or self-assessments Conduct staff assistance visits, inspections, or audits Conduct supervisory orientations for newly assigned personnel Conduct supervisory performance feedback sessions Counsel subordinates concerning personal matters Determine or establish logistics requirements, such as personnel, equipment, tools, parts, supplies, or workspace Determine or establish work assignments or priorities Develop inputs to mobility, contingency, disaster	7 29 10 12 44 39 5 15 11 22 17	3 11 2 4 30 28 2 4 2 8 6	13 55 22 22 65 56 11 30 23 42 33	43 22 24 54 52 14 31 34 45 27	22 8 10 43 37 8 13 11 26 15	56 30 33 60 61 17 42 49 57 35

K0503 Develop organizational or functional charts

6 2 12 16 9 20

D							
T Tsk		ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title	TOT	5	7	TOT	5	7
K0504	Develop resource protection programs	4	1	8	10	4	13
K0505	Develop self-inspection or self-assessment program checklists	15	7	26	28	16	36
K0506	Draft budget requirements	2	1	3	4	4	4
K0507	Draft host-tenant or interservice agreements	1	0	2	3	4	2
K0508	Draft supplements or changes to directives, such as	2	0	5	7	6	8
	policy directives, instructions, or manuals						
K0509	Establish organizational policies, such as operating	6	1	12	14	6	19
	instructions (OIs) or standard operating procedures (SOPs)						
K0510	Establish performance standards for subordinates	12	3	26	29	15	37
K0511	Establish procedures for accountability of equipment, tools, parts, or supplies	15	7	28	27	15	35
K0512	Establish respiratory protection program	15	5	29	25	11	34
K0513	Evaluate inspection report findings or inspection	10	4	20	26	11	35
	procedures						
K0514	Evaluate job hazards or compliance with Air Force	24	14	39	38	22	48
	Occupational Safety and Health (AFOSH) program						
K0515	Evaluate maintenance or utilization of equipment, tools, parts, supplies, or workspace	23	12	38	40	25	50
K0516	Evaluate personnel for compliance with performance standards	21	8	40	44	21	59
K0517	Evaluate personnel for promotion, demotion,	15	4	30	35	15	47
K0518	reclassification, or special awards	27	12	40	40	26	53
	Generate confined space permit plans Generate master entry plans	27 21	13 8	48 40	42 30	26 16	39
K0519 K0520	Implement safety or security programs	19	9	35	32	19	41
K0520	Initiate actions required due to substandard	12	3	24	29	16	36
	performance of personnel	12	3	21	23	10	50
K0522	Initiate personnel action requests	8	3	15	20	14	23
K0523	Inspect personnel for compliance with military standards	27	15	46	47	29	59
K0524	Interpret policies, directives, or procedures for subordinates	21	9	39	36	25	44
K0525	Investigate accidents or incidents	7	3	13	16	6	22
K0526	Plan layouts of facilities	8	2	17	15	11	17
K0527	Review budget requirements	3	1	5	6	4	7
K0528	Review drafts of supplements or changes to directives,	7	2	13	12	7	15
	such as policy directives, instructions, or manuals						
K0529	Review mobility, contingency, disaster preparedness,	9	4	15	14	8	18
	or unit emergency or alert plans		_			_	
K0530	Schedule personnel for temporary duty (TDY) assignments, leaves, or passes	10	2	23	17	6	23
K0531	Write inspection reports	6	2	13	18	10	23
K0532	Write job or position descriptions	5	2	10	16	8	21
K0533	Write staff studies, surveys, or routine reports,	3	2	4	7	5	9
**0E2 <i>(</i>	other than training or inspection reports				10		
K0534	Write or indorse civilian performance appraisals	4	1	9	10	4	15

pyramid recall rosters

T Tsk		ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title	TOT	5	7	TOT	5	7
K0537	Write replies to inspection reports	9	2	20	21	11	28
L	PERFORMING TRAINING ACTIVITIES						
L0538	Administer or score tests	8	1	19	16	13	17
L0539	Brief personnel concerning training programs or	22	6	47	37	21	48
	matters						
L0540	Complete student entry or withdrawal forms	5	3	8	9	5	12
L0541	Conduct formal course classroom training	12	4	26	20	14	23
L0542	Conduct on-the-job training (QJT)	42	21	72	57	44	65
L0543	Counsel trainees on training progress	31	11	59	50	31	62
L0544	Determine training requirements	21	7	42	35	18	46
L0545	Develop formal course curricula, plans of instruction	7	4	12	14	6	19
	(POIs), or specialty training standards (STSs)						
L0546	Develop performance tests	9	2	18	16	11	19
L0547	Develop training programs, plans, or procedures	16	3	35	25	12	34
L0548	Develop written tests	10	3	21	19	10	25
L0549	Develop or procure training materials or aids	15	5	31	25	13	32
L0550	Establish or maintain study reference files	8	2	18	15	13	16
L0551	Evaluate effectiveness of training programs, plans, or	13	4	27	27	13	36
	procedures						
L0552	Evaluate progress of trainees	27	9	54	49	29	62
L0553	Evaluate training methods or techniques of instructors	12	5	23	21	10	28
L0554	Inspect training materials or aids for operation or	13	4	27	26	13	34
	suitability						
L0555	Maintain training records or files	32	14	59	47	30	58
L0556	Personalize lesson plans	14	4	28	24	10	32
L0557	Prepare job qualification standards (JQSs)	13	3	28	24	11	32
L0558	Schedule personnel for training	22	6	46	37	20	48
L0559	Write training reports	7	2	13	19	10	25
м	PERFORMING GENERAL ADMINISTRATIVE AND TECHNICAL ORDER (TO) SYSTEM ACTIVITIES						
M0560	Compile data for records, reports, logs, or trend analyses	8	3	15	17	12	19
M0561	Complete accident or incident reports	10	4	19	19	12	24
M0562	Destroy classified materials or documents	17	11	26	22	19	24
M0563	Establish or maintain automated technical order	9	3	19	17	15	18
	management system (ATOMS) accounts						
M0564	Establish or maintain accountability records for	3	1	5	6	3	7
	classified materials or documents						
M0565	Identify and report suspected security compromises	14	10	19	21	13	25
M0566	Initiate classified reports, messages, or documents	2	1	3	5	4	6
M0567	Initiate or maintain standby rosters or workcenter	9	3	19	16	9	20

D							
T Tsk		ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title	TOT	5	7	TOT	5	7
M0568	Initiate requests for TDY orders	12	2	27	29	15	37
M0569	Inventory classified materials or documents	3	3	3	8	5	9
M0570	Maintain administrative files	13	4	26	25	12	34
M0570	Maintain publications libraries, other than technical	19	8	35	20	14	24
10371	order (TO) libraries	17	Ü	33	20		21
M0572	Maintain time compliance technical orders (TCTOs)	25	14	41	19	11	25
M0573	Maintain TO libraries	34	22	51	33	33	33
M0574	Maintain or update status indicators, such as boards, graphs, or charts	18	9	31	20	14	23
M0575	Participate in TCTO meetings	18	9	32	21	11	26
M0576	Prepare administrative or classified materials or	4	3	7	9	6	11
	documents for mailing, transporting, or issue						
M0577	Review TO changes	42	34	55	47	39	52
M0578	3. J.	6	3	10	15	8	19
N	PERFORMING GENERAL SUPPLY AND EQUIPMENT ACTIVITIES						
N0579	Coordinate maintenance of equipment with appropriate agencies	17	6	33	27	14	34
N0580	Develop equipment checklists	15	7	25	24	16	29
N0581	Evaluate serviceability of equipment, tools, parts, or supplies	37	28	51	43	34	49
N0582	Identify and report equipment or supply problems	28	20	40	39	30	44
N0583	Initiate requisitions for equipment, tools, parts, or supplies	27	15	47	32	22	38
N0584	Inventory equipment, tools, parts, or supplies	59	47	76	57	51	62
N0585	Issue or log turn-ins of equipment, tools, parts, or supplies	34	19	56	42	33	48
N0586	Maintain documentation on items requiring periodic	33	21	50	35	27	41
	inspections or calibrations						
N0587	Maintain international merchants purchase authorization card (IMPAC) programs	4	2	8	6	3	8
N0588	Maintain organizational equipment or supply records	16	7	29	19	15	21
N0589	Manage government credit card programs	4	3	6	5	5	5
N0590	Pick up, deliver, or store equipment, tools, parts, or	42	36	51	45	52	40
	supplies						

'AFOMS (AETC) Randolph AFB TX'

Report Option Table for Modules

PM0019

Option Status

Primary Sort Inventory Sequence

Secondary Sort Not Used Print Suppress Not Used

Report Option Table for Tasks

Option Status

Primary Sort Inventory Sequence

Secondary Sort Not Used Print Suppress Not Used

## Description of Reported Module Factors

				Number	Based	on All	Tasks Within	Range	
Col	Factor	Source vector	Title	Members	Mean	S.D.	Max	Min	Valid
1	TITLE		Module Statement						
			Description of Reported Task	k Factors					
1	TITLE		Task Statement						
2	F0010	GP0010/PMP	All Air Guard Airmen with DAFSC 2A6X4	426	33.05	26.36	95.77	.23	590
3	F0011	GP0011/PMP	All Air Guard Airmen with DAFSC 2A654	254	28.77	25.51	95.28	.00	590
4	F0012	GP0012/PMP	All Air Guard Airmen with DAFSC 2A674	172	39.37	28.79	97.67	.00	590
5	F0013	GP0013/PMP	All Air Reserve Airmen with DAFSC 2A6X4	248	36.31	26.14	95.16	1.21	590
6	F0014	GP0014/PMP	All Air Reserve Airmen with DAFSC 2A654	97	33.85	25.60	94.85	1.03	590
7	F0015	GP0015/PMP	All Air Reserve Airmen with DAFSC 2A674	151	37.90	27.07	96.03	1.32	590

noise/toxic/hydrazine maintenance area

prtmod

STS 2A6X4, Aircraft Fuel Systems, dated April 1999, is presented below with matched job inventory tasks and occupational survey data.

STS items are listed below the dotted line, followed by a listing of matched tasks. Pertinent survey data are printed to the right of each task. This printout is extremely useful during utilization and training workshops (U&TWs) to validate STS content and in determining appropriate training codes for STS items. In addition, tasks which were not matched to any STS item are listed in a "Tasks Not Referenced" section at the end of the printout. These unreferenced tasks should be carefully reviewed to identify new areas which may warrant inclusion in the STS. For assistance in interpretation of this printout, contact AFOMS/OMYO, at DSN 487-6811.

D T Tsk ANG ANG ANG RES RES RES Y Nbr Task Title TOT 0001 CFETP 2A6X4, AIRCRAFT FUEL SYSTEMS, DATED **APRIL 1999** 0002 A2.1. AIRCRAFT FUEL SYSTEMS CAREER LADDER - A - -PROGRESSION 0003 A2.2. AF OCCUPATIONAL SAFETY AND HEALTH (AFOSH) PROGRAM 0004 A2.2.1. Principles of ground safety вв--\_\_\_\_\_ 0005 A2.2.2. Practice safety precautions while working in a functioning radar/NDI/fuel/

D							
T Tsk		ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title	TOT	5	7	TOT	5	7
0006	A2.2.3. Ground and bond aircraft and 2b b						
	equipment						
	****						
A0060	Static ground aircraft	90	89	91	81	76	84
B0069	Bond equipment	95	95	95	93	95	92
B0083	Ground equipment, other than aircraft	87	83	93	87	82	89
0007	A2.2.4. Practice housekeeping consistent 2b b						
	with safety of personnel and equipment						
		0.5	0.4	00		0.5	0.5
A0009	Clean work areas	96	94	98	95	95	95
A0042	Perform periodic tool box inspections	85	81	92	85	82	87
0008	A2.2.5. Apply safety precautions when using 3c b						
0000	tools and test equipment						
A0010	Clean or lubricate hand tools or special tools	86	85	88	83	85	82
A0042	Perform periodic tool box inspections	85	81	92	85	82	87
0009	A2.2.6. Apply precautions for handling 3b b						
	chemicals						
A0001	Apply chlorine or bleach to neutralize hydrazine	37	41	31	16	24	11
A0017	spills Dispose of hazardous materials	67	63	73	63	66	61
A0017 A0062	Test hydrazine spill neutralized solutions for excess	29	30	73 29	14	21	10
A0002	chlorine	23	30	23	14	21	10
в0076	Depuddle fuel tanks or cells	94	94	95	92	95	89
B0079	Don or doff respirators	81	76	88	88	85	90
C0149	Perform phenolphthalein chemical tests, such as skunk,	31	24	42	30	30	30
	on fuel cells						
C0158	Perform soap suds tests on fuel cells	63	65	61	61	68	57
E0226	Clean and prepare cell cavities for installation	66	61	74	61	59	63
F0303	Clean cell fittings	57	54	62	56	55	56
F0304	Clean fuel cells	65	61	72	63	60	64
F0309	Cold patch bladder fuel cells	18	17	20	23	26	22
F0310	Hot patch bladder fuel cells	18	19	17	21	23	20
F0311	Mix chemical solvents or coatings for fuel cell	36	34	38	37	37	37
	repairs						
G0340	Apply adhesion promoters prior to applying sealants	85	82	88	87	89	86
G0341	Apply corrosion preventive coatings	49	44	55	59	56	61

D							
T Tsk		ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title	TOT	5	7	TOT	5	7
G0342	Apply faying surface seals	64	58	73	71	69	72
G0343	Apply fillet seals with guns	75	72	80	83	82	84
G0344	Apply fillet seals, such as first coat, by hand	77	71	87	86	84	87
G0345	Apply protective topcoat sealants	62	59	65	73	69	75
G0351	Deseal integral fuel tanks	50	43	61	58	60	56
G0353	Inject curing or noncuring sealants with high-pressure	65	62	70	54	62	48
	injection guns						
G0354	Make temporary repairs to intergral fuel tanks using	24	21	28	25	21	27
	aluminum foil patches						
G0355	Make temporary repairs to intergral fuel tanks using	49	46	52	49	52	47
	click patches						
G0356	Make temporary repairs to intergral fuel tanks using	66	60	74	72	66	76
	curing-type sealants						
G0357	Make temporary repairs to intergral fuel tanks using	63	58	71	66	59	70
	Hardman epoxy or pig putty						
G0359	Make temporary repairs to intergral fuel tanks using	42	35	53	48	51	47
	oyltite						
G0360	Mix chemical solvents or coatings for integral fuel	37	31	45	49	47	50
	tanks						
G0361	Mix sealants using machines	90	87	95	90	90	89
G0366	Test mixed sealants for consistency	69	66	73	75	73	77
0010	A2.2.7. Apply precautions for handling b b						
	fuels and hydrazine						
A0013	Contain hydrazine spills	38	43	33	19	26	14
A0027	Maintain hydrazine detection equipment	29	28	30	12	12	12
A0028	Maintain hydrazine protective gear or clothing	31	31	31	13	15	12
A0030	Maintain hydrazine storage facilities	23	22	25	9	10	8
A0062	Test hydrazine spill neutralized solutions for excess	29	30	29	14	21	10
	chlorine						
в0079	Don or doff respirators	81	76	88	88	85	90
0011	A2.2.8. Selection and use of personnel B						
	restraint harnesses						
A0043	Perform safety observer activities for tank entry	75	65	90	79	72	83
	personnel						
0012	A2.2.9. Contain fuel spills b b						
A0012	6 - 1 - 1 1 1 1 1	0.0	0.1	0.0	0.5	0.5	0-
	Contain fuel spills	92	91	93	85	86	85

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T Tsk		ANG	ANG	ANG	RES	RES	RES	
Y Nbr	Task Title	TOT	5	7	TOT	5	7	
0013	A2.2.10. Use and maintain personnel 3c b							
	protective equipment							
A0005	Check personnel for proper clothing or equipment,	90	84	98	90	81	95	
	spark- or flame-producing devices, or removal of							
20010	jewelry			0.11	=0		=0	
A0019 A0057	Inspect assigned respiratory equipment Repair or replace assigned respiratory equipment	77 51	70 41	87 66	78 58	75 54	79 60	
B0079	Don or doff respirators	81	76	88	88	85	90	
0014	A2.2.11. Develop standards for the use and 2c							
	maintenance of personal protective							
	equipment							
K0512	Establish respiratory protection program	15	5	29	25	11	34	
0015	A2.2.12. Apply precautions for handling b b							
	compressed gases							
в0073	Check nitrogen levels on dewar quantity gauges	12	12	10	26	28	25	
E0286	Remove or install nitrogen or halon gas control valves	10	8	12	9	11	23 8	
	·							
0016	A2.2.13. Foreign object damage prevention B B							
	program							
в0090	Doubow foreign shiest debuig (EOD) on toolbox	94	92	98	93	95	91	
B0090	Perform foreign object debris (FOD) or toolbox inspections prior to maintenance	34	92	90	93	95	91	
0017	A2.2.14. Federal Hazard Communication A							
	Program							
30015	Pierre of harmier metanish	677	63	77	63		61	
A0017	Dispose of hazardous materials	67	63	73	63	66	61	

PM0019

Tack Title		ANG 5		RES		RES 7
Taba Title	101	3	,	101	3	•
equipment						
A2.3. TECHNICAL PUBLICATIONS						
A2.3.1. Fundamentals of TO system B B						
A2.3.2. Use technical publications 2b B - 2c						
Maintain publications libraries, other than technical	19	8	35	20	14	24
order (TO) libraries						
		34 	55 	47 	39 	52 
A2.3.3. Use AFTO Form 22, Technical Order						
Improvement Report and Reply						
Initiate or coordinate deficiency, service, or status	10	4	20	15	13	16
	23	11	30	40	36	42
A2.4. HAZARDOUS MATERIALS AND WASTE						
A2.4.1. Types of hazardous materials/fluids B C						
	A2.2.15. Apply precautions when towing AGE equipment  A2.3. TECHNICAL PUBLICATIONS  A2.3.1. Fundamentals of TO system B B	A2.2.15. Apply precautions when towing AGE equipment  A2.3. TECHNICAL PUBLICATIONS  A2.3.1. Fundamentals of TO system B B  A2.3.2. Use technical publications 2b B - 2c  Maintain publications libraries, other than technical order (TO) libraries Review TO changes 42  A2.3.3. Use AFTO Form 22, Technical Order Improvement Report and Reply  Initiate or coordinate deficiency, service, or status reports, such as RODs Initiate technical order improvement reports 23  A2.4. HAZARDOUS MATERIALS AND WASTE HANDLING ACCORDING TO ENVIRONMENTAL STANDARDS	A2.2.15. Apply precautions when towing AGE equipment  A2.3. TECHNICAL PUBLICATIONS  A2.3.1. Fundamentals of TO system B B  A2.3.2. Use technical publications 2b B - 2c  Maintain publications libraries, other than technical order (TO) libraries Review TO changes 42 34  A2.3.3. Use AFTO Form 22, Technical Order Improvement Report and Reply  Initiate or coordinate deficiency, service, or status 10 4 reports, such as RODs Initiate technical order improvement reports 23 11  A2.4. HAZARDOUS MATERIALS AND WASTE HANDLING ACCORDING TO ENVIRONMENTAL STANDARDS	A2.2.15. Apply precautions when towing AGE equipment  A2.3. TECHNICAL PUBLICATIONS  A2.3.1. Fundamentals of TO system B B  A2.3.2. Use technical publications 2b B - 2c  Maintain publications libraries, other than technical order (TO) libraries Review TO changes 42 34 55  A2.3.3. Use AFTO Form 22, Technical Order Improvement Report and Reply  Initiate or coordinate deficiency, service, or status 10 4 20 reports, such as RODs Initiate technical order improvement reports 23 11 39  A2.4. HAZARDOUS MATERIALS AND WASTE HANDLING ACCORDING TO ENVIRONMENTAL STANDARDS	A2.2.15. Apply precautions when towing AGE equipment  A2.3. TECHNICAL PUBLICATIONS  A2.3.1. Fundamentals of TO system B B  A2.3.2. Use technical publications 2b B - 2c  Maintain publications libraries, other than technical 19 8 35 20 order (TO) libraries  Review TO changes 42 34 55 47  A2.3.3. Use AFTO Form 22, Technical Order Improvement Report and Reply  Initiate or coordinate deficiency, service, or status 10 4 20 15 reports, such as RODs Initiate technical order improvement reports 23 11 39 40  A2.4. HAZARDOUS MATERIALS AND WASTE HANDLING ACCORDING TO ENVIRONMENTAL STANDARDS	A2.2.15. Apply precautions when towing AGE equipment  A2.3. TECHNICAL PUBLICATIONS  A2.3.1. Fundamentals of TO system B B

D m m-1-						2270	3370	2270	PEG	DEG	DEG	
T Tsk Y Nbr	Task Title					ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7	
1 NOI	TASK TICLE					101	,	,	101	5	,	
0025	A2.4.2. Handling procedures	В	-	-	C							
	Dispose of hazardous materials					67	63		63			
	A2.4.3. Storage and labeling											 
0020	Az.1.3. Beorage and labeling	-			C							
A0017	Dispose of hazardous materials					67	63	73	63	66	61	
0027	A2.4.4. Proper disposal	В	-	-	C							
A0017	Dispose of hazardous materials					67	63	73	63	66	61	
	DISPOSE OF HAZARGOUS MACERIALS											 
0028	A2.5. MAINTENANCE MANAGEMENT											
0029	A2.5.1. Organizational structure of the	A	В	-	-							
	Logistics/Operations Group											
0030	A2.5.2. Operations/Logistics Group	-	-	-	В							

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27 15 35

2 1 3

prtmod STS 2A6X4 Displayed with ANG/RES Data

Commander Responsibilities

workspace

K0506 Draft budget requirements

0031 A2.5.3. Logistics Maintenance Management

KO498 Determine or establish logistics requirements, such as

personnel, equipment, tools, parts, supplies, or

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			'AFOMS (AETC) Randolph AFB TX'		

D												
T Tsk							ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task	Title					TOT	5	7	TOT	5	7
		Maintenance Accountability	-	-	-	-						
0033	A2.5.5.	Operational Risk Management	-	-		-						
0034		Compliance and Standardization ments Checklist	-	-	-	-						
0035	A2.5.7.	Resource Management		-		-						
0036		PEWG, TIPWG, STP and PMR	-	-	-	-						
0037		Financial Plan	-	-	-	-						
0038	A2.5.10.	Aircraft Maintenance Management tion Systems		-	-	-						
0039	A2.5.11.	Aircraft Monitoring	-	-		-						
0040		Maintenance QPM Relationships				-						

D							
T Tsk Y Nbr	Task Title	ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
	A2.5.13. Mobility						
0041	AZ.3.13. MODIFICY						
0042	A2.5.14. Expediter, Production Supervisor,						
	and Flight Chief Duties and						
	Responsibilities						
0043	A2.5.15. Maintenance Incident Investigation and Prevention						
	and Prevention						
0044	A2.5.16. Maintenance categories and levels - B						
0011	in 19110. In internation of the control of the cont						
0045	A2.5.17. Aircraft inspection concepts - B						
0046	A2.5.18. Use maintenance forms						
	A2.5.18.1. AFTO Form 781 A/K 3c b						
т0475	Initiate or annotate aircraft flight or maintenance	58	49	72	62	54	68
	records, such as AFTO Forms 781-series						
0048	A2.5.18.2. AFTO Form 781H						
J0475	Initiate or annotate aircraft flight or maintenance	58	49	72	62	54	68
	records, such as AFTO Forms 781-series						

J0471 Analyze core automated maintenance system (CAMS) or

J0480 Retrieve CAMS or GO81 listings or reports

GO81 data

D T Tsk Y Nbr	Task Title				ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7	
0049	A2.5.18.3. AFTO Form 244 2		ъ								
	Initiate or annotate aircraft flight or mainten records, such as AFTO Forms 781-series				58			62		68	
	A2.5.18.4. AFTO Form 95		b								
J0475	Initiate or annotate aircraft flight or mainten records, such as AFTO Forms 781-series							62		68	
0051	A2.5.18.5. AFTO Form 427		b								
	Initiate or annotate aircraft flight or mainten records, such as AFTO Forms 781-series							62			
	A2.5.18.6. AFTO Form 350 3		-								
	Initiate or annotate aircraft flight or mainten records, such as AFTO Forms 781-series				58		72		54		
	A2.5.19. Use Automated Maintenance Systems			 							
	A2.5.19.1. Document completed maintenance 3 actions										
J0472 J0484	Clear Red-X conditions Update maintenance data collection (MDC) data i or GO81	n C	'AMS		37 35	14 24	72 51	52 49	37 42	61 53	
	A2.5.19.2. Perform maintenance inquiries 3										

25 17 36

44 33 59

35 30 38

53 43 59

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D T Tsk		ANG	ANG	ANG	RES	RES	RES	
Y Nbr	Task Title	TOT	5	7	TOT	5	7	
J0487	Verify accuracy of CAMS or GO81 daily inputs	22	12	36	32	23	38	
0056	A2.5.19.3. Schedule maintenance 3c discrepancies							
J0484	Update maintenance data collection (MDC) data in CAMS or GO81	35	24	51	49	42	53	
J0487	Verify accuracy of CAMS or GO81 daily inputs	22	12	36	32	23	38	
0057	A2.5.19.4. Create aircraft discrepancies 3c							
J0484	Update maintenance data collection (MDC) data in CAMS or GO81	35	24	51	49	42	53	
J0487	Verify accuracy of CAMS or GO81 daily inputs	22	12	36	32	23	38	
0058	A2.5.19.5. Close aircraft discrepancies 3c							
J0484	Update maintenance data collection (MDC) data in CAMS or GO81	35	24	51	49	42	53	
J0487	Verify accuracy of CAMS or GO81 daily inputs	22	12	36	32	23	38	
	A2.5.19.6. Defer aircraft discrepancies							
0060	A2.5.19.7. Generate aircraft forms							
0061	A2.5.19.8. Perform parts availability a inquiry, order parts and status update							
J0484	Update maintenance data collection (MDC) data in CAMS or GO81	35	24	51	49	42	53	

D T Tsk Y Nbr	Task Title	ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
0062	A2.5.20. Deficiency Reporting System						
	Initiate or coordinate deficiency, service, or status reports, such as RODs			20		13	16
	A2.5.21. Job Data Documentation (JDD)						
	A2.5.22. Historical Records						
0065	A2.5.23. Status Report						
0066	A2.5.24. Configuration Management						
0067	A2.5.25. Other Automated Maintenance Systems						
0068	A2.5.26. CAMS Supply Interface						
0069	A2.5.26.1. Maintenance transactions						
0070	A2.5.26.2. Supply transactions						

D							
T Tsk Y Nbr	Task Title	ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
I NOI	IGSN IICIC	101	3	,	101	3	,
0071	A2.5.26.3. Management/Supervision Transactions						
0072	A2.6. MAINTENANCE SUPPLY AND EQUIPMENT MANAGEMENT						
0073	A2.6.1. Process and control material and a B repairable assets (DIFM)						
A0052	Prepare parts for pickups or deliveries	59	46	78	58	52	63
0074	A2.6.2. Use Product Quality Deficiency a B - c Reporting System (PQDR)						
J0474	Identify problem areas, other than equipment or supply, using deficiency, service, or status reports, such as reports of deficiency (RODs)	15	7	25	24	20	26
J0476		10	4	20	15	13	16
0075	A2.6.3. Use Standard Base Supply System - b						
J0484	or G081			51	49	42	53
0076	A2.6.4. Use supply products - B - C						
0077	A2.6.5. Maintenance Supply Concept						

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D T Tsk Y Nbr	Task Title					ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
0078	A2.6.6. Supply Documents Management	-	-	-	-						
0079	A2.6.7. Equipment Account Management	-	-	-	-						
0080	A2.6.8. Status of Reports and Training (SORTS)	-	-	-	-						
0081	A2.6.9. Priority System		-	-	-						
0082	A2.6.10. Repair Cycle Assets	-	-	-	-						
0083	A2.6.11. Classified Asset Handling	-	-	-	-						
0084	A2.6.12. Land Mobile Radios, Pagers, and Cell Phones	-	-	-	-						
0085	A2.6.13. Depot Level Repairables	-	-	-	-						

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'AFOMS (AETC) Randolph AFB TX'

prtmod STS 2A6X4 Displayed with ANG/RES Data

0086 A2.7. SUPERVISION

D T Tsk Y Nbr	Task Title	ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
0087	A2.7.1. Analyze maintenance reports						
	Verify accuracy of CAMS or GO81 daily inputs	22		36			38
	A2.7.2. Justify changes in						
	A2.7.2.1. Personnel authorization						
	A2.7.2.2. Equipment authorization						
	A2.8. TRAINING						
	A2.8.1. Evaluate personnel to determine needs for training						
	A2.8.2. Plan and supervise OJT						
0094	A2.8.2.1. Prepare job qualification						

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'AFOMS (AETC) Randolph AFB TX'

prtmod STS 2A6X4 Displayed with ANG/RES Data

standards

0095 A2.8.2.2. Conduct training

D T Tsk Y Nbr	Task Title					ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
0096	A2.8.3. Monitor effectiveness of training										
0097	A2.8.3.1. Career knowledge upgrade	-		-	-						
		-	-		-						
0099	A2.8.3.3. Qualification	-	-	-	-						
	A2.8.4. Maintain training records	-	-	-	-						
0101	A2.8.5. Evaluate training programs		-	-	-						
0102	A2.8.6. Recommend personnel for training		-	-	-						
0103	A2.8.7. Career Field Education and Training Plan										

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0104 A2.8.8. Specialty Training Standard (STS) - - - -

D											
T Tsk Y Nbr	Task Title					ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
1 NDL	lask litte					101	5	,	101	5	,
0105	A2.8.9. Occupational Survey Report (OSR)	-	-	-	-						
0106	A2.8.10. Utilization and Training Workshop		_	_	_						
	(U&TW)										
0107	A2.9. Ancillary Common Tasks										
0108	A2.9.1. Computer Applications (Form Flow and AFEPL)	-	-	-	-						
0109	A2.9.2. Local Area Networks (LAN)	-	-	-	-						
0110	A2.10. OPERATE/INSPECT/MAINTAIN										
0111	A2.10.1. Handtools	3с	b	_	-						
20010						0.5	0.5	00	0.5	0.5	00
A0010 A0042	Clean or lubricate hand tools or special tool Perform periodic tool box inspections	S				86 85	85 81	88 92	83 85	85 82	82 87
	periodic coor box impeccions										
0112	A2.10.2. Special tools and test equipment										

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D T Tsk Y Nbr	Task Title	ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES
0113	A2.10.2.1. Torque Wrenches 2b -	 					
н0394	Perform pre-use inspections of aircraft support equipment, such as hydraulic servicing carts or maintenance stands	25	20	33	28	34	24
0114	A2.10.2.2. Bonding Meter 2b b	 					
E0236 H0394	Perform bonding checks on aircraft components Perform pre-use inspections of aircraft support equipment, such as hydraulic servicing carts or maintenance stands	62 25	57 20	70 33	73 28	74 34	72 2 <del>4</del>
0115	A2.10.2.3. Leak Tracing Devices	 					
н0394	Perform pre-use inspections of aircraft support equipment, such as hydraulic servicing carts or maintenance stands	25	20	33	28	34	24
0116	A2.10.2.4. Pressurization Test Kits	 					
0117	A2.10.2.5. Pressure/Vacuum Gauges						
0118	A2.10.2.6. External Tank Pressure Test Adapter Assemblies	 					
0119	A2.10.2.7. Combustible Gas Alarms 2b b	 					
в0103	Test atmosphere of fuel tanks or cells for fire safe or health safe conditions	82	80	87	91	87	93

D T Tsk Y Nbr	Task Title						ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7	
0120	A2.10.2.8. Multi	meter	2b	b	b	-							
C0107		l malfunctions using multime					52	43	65	46	47	46	
0121		ble Lighting Equipment/		b	-	-							
A0042	Perform periodic	tool box inspections					85	81	92	85	82	87	
воов6		quipment prior to use					73	67	83 	78 	73	81	
0122	A2.10.2.10. Manor	meter	2b	b	-	-							
C0141	Perform air hose	and internal bubble tests					50	46	55	63	63	63	
C0149	Perform phenolpht on fuel cells	halein chemical tests, such	as sk	unk,			31	24	42	30	30	30	
0123	A2.10.2.11. University Certifier	ersal External Fuel Tank	-	-	-	-							
0124	A2.10.2.12. High	Pressure Injection Gun	-	-		-							
G0343	Apply fillet seals	s with guns					75	72	80	83	82	84	
G0353	Inject curing or minjection guns	noncuring sealants with high		sure			65	62	70	54	62	48	
0125	A2.10.2.13. Seals	ant Filleting Gun	2b	b	-	-							
G0343	Apply fillet seals	s with guns					75	72	80	83	82	84	
0126	A2.10.2.14. Grove	er Injection Gun	2b	b		-							
G0343	Apply fillet seals	s with guns					75	72	80	83	82	84	

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D T Tsk					ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title				TOT	5	7	TOT	5	7
0127	A2.10.2.15. Aerial refueling tester -			-						
0128	A2.10.2.16. Fuel servicing cart -			-						
0129	A2.10.2.17. Portable Purging Equipment 2b	b								
B0102 H0394	Set up support equipment for purging activities Perform pre-use inspections of aircraft support equipment, such as hydraulic servicing carts or maintenance stands				81 25	77 20	88 33	88 28	89 34	87 24
0130	A2.10.2.18. Pressure/Vacuum Box -	-	-	-						
0131	A2.10.2.19. Fuel Quantity Testers (GTF-6, - PSD 60-1)		-	-						
C0117	Isolate malfunctions of fuel transfer indicating systems				66	60	75	68	65	70
0132		b	-	-						
A0011 A0019 B0086	Collect air samples from respiratory equipment Inspect assigned respiratory equipment Inspect support equipment prior to use				25 77 73	22 70 67	30 87 83	33 78 78	25 75 73	38 79 81
0133	A2.10.2.21. Explosion Proof Pneumatic 3c	b	-	-						
B0076	Depuddle fuel tanks or cells				94	94	95	92	95	89

D T Tsk Y Nbr	Task Title	ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
0134	A2.10.2.22. Tenisometer						
0135	A2.10.2.23. External Fuel Tank Maintenance Stand/Dollies						
0136	A2.10.2.24. Lifting Fixtures, Slings, and Devices						
0137	A2.10.2.25. Micrometers						
	A2.11. FACILITIES						
	A2.11.1. Open/Close Hangar Doors						
0140	A2.11.2. Operate Purging Equipment						
	Cure sealants using climate control units (CCUs)	33	28	41		56	58
	A2.11.3. Fire Suppression System						
0142	A2.12. USE AEROSPACE GROUND EQUIPMENT						

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D							
T Tsk		ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title	TOT	5	7	TOT	5	7
0143	A2.12.1. Centralize Aircraft Support System						
	(CASS)						
0144	A2.12.2. Fuel Bowsers						
0144	AZ.12.2. Fuel Bowsers						
A0045	Position nonpowered or powered AGE	75	70	83	81	76	83
B0102	Set up support equipment for purging activities	81	77	88	88	89	87
0145	A2.12.3. Liquid Nitrogen Cart						
	•						
A0045	Position nonpowered or powered AGE	75	70	83	81	76	83
B0102	Set up support equipment for purging activities	81	77	88	88	89	87
0146	A2.12.4. HDU-13 Heater a b						
A0045	Position nonpowered or powered AGE	75	70	83	81	76	83
B0095	Purge fuel tanks or cells using blow purge method	79	76	84	88	87	89
B0096	Purge fuel tanks or cells using exhaust purge method	84	80	91	84	84	84
B0102	Set up support equipment for purging activities	81	77	88	88	89	87
G0350	Cure sealants using climate control units (CCUs)	33	28	41	57	56	58
0147	A2.12.5. Maintenance Stands						
0148	A2.12.5.1. B-1 2b b						
A0031	Maintain maintenance stand support equipment	48	41	59	43	42	44
A0040	Perform operator maintenance on aerospace ground	38	31	49	39	39	38
******	equipment (AGE)	0.5		22		24	0.4
н0394	Perform pre-use inspections of aircraft support	25	20	33	28	34	24
	equipment, such as hydraulic servicing carts or						
	maintenance stands						

										_
D										
T Tsk				P	NG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title			ı	TOT	5	7	TOT	5	7
0149	A2.12.5.2. B-2 -	ъ		  -						
0115		~								
A0031	Maintain maintenance stand support equipment				48	41	59	43	42	44
A0040	Perform operator maintenance on aerospace ground				38	31	49	39	39	38
	equipment (AGE)									
н0394	Perform pre-use inspections of aircraft support				25	20	33	28	34	24
	equipment, such as hydraulic servicing carts or									
	maintenance stands									
0150	A2.12.5.3. B-4A 2b	 b		 						
0120	AZ.1Z.3.3. D-4A ZD	Д	_	 -						

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A0031	Maintain maintenance stand support equipment		48	41	59	43	42	44
A0040	Perform operator maintenance on aerospace ground equipment (AGE)		38	31	49	39	39	38
н0394	Perform pre-use inspections of aircraft support equipment, such as hydraulic servicing carts or maintenance stands		25	20	33	28	34	24
0151	A2.12.5.4. B-5A -	b						
A0031	Maintain maintenance stand support equipment		48	41	59	43	42	44
A0040	Perform operator maintenance on aerospace ground equipment (AGE)		38	31	49	39	39	38
н0394	Perform pre-use inspections of aircraft support equipment, such as hydraulic servicing carts or maintenance stands		25	20	33	28	34	24
0152	A2.12.5.5. B7-15 -							

0153 A2.12.5.6. Universal diesel powered - - - - (scissor stand)

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H0394 Perform pre-use inspections of aircraft support equipment, such as hydraulic servicing carts or

maintenance stands

prtmod	STS 2A6X4 Displayed with ANG/RES Data	PM0019				alysis Program' andolph AFB TX'	Page	24		
D T Tsk Y Nbr	Task Title		ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7		
0154	A2.12.5.7. Universal electric (scissor stand)									
0155	A2.12.5.8. Platform, servicing (simon)									
0156	A2.12.6. Powered AGE									
0157	A2.12.6.1. Generator set (-95)									
A0040	Perform operator maintenance on aerospace ground equipment (AGE)		38	31	49	39	39	38		
н0394	Perform pre-use inspections of aircraft support equipment, such as hydraulic servicing carts or maintenance stands		25	20	33	28	34	24		
0158	A2.12.6.2. Generator set, diesel (-86) 2b -									
A0040	Perform operator maintenance on aerospace ground equipment (AGE)		38	31	49	39	39	38		

0159 A2.12.6.3. Generator set (-60) 2b - - -A0040 Perform operator maintenance on aerospace ground 38 31 49 equipment (AGE) H0394 Perform pre-use inspections of aircraft support 25 20 33 28 34 24 equipment, such as hydraulic servicing carts or maintenance stands

D T Tsk Y Nbr	Task Title			ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
0160	A2.12.6.4. Air condition, diesel driven (MA-3D)	-	-						
0161	A2.12.6.5. Compressor diesel (MC-7)		-						
	A2.12.6.6. Compressor, rotary (MC2A) 2b b (lowpack)		-						
A0040 H0394	Perform operator maintenance on aerospace ground equipment (AGE) Perform pre-use inspections of aircraft support equipment, such as hydraulic servicing carts or maintenance stands			38 25	31 20	49 33	39 28	39 34	38 24
0163	A2.12.6.7. H-1 Portable Heater	-	-						
0164	A2.12.6.8. Floodlight set (NF-2)	-							
0165	A2.13. AIRCRAFT GENERAL								
0166	A2.13.1. Types of aircraft construction/ A B Mission Design Series/aircraft		-						

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familiarization

D													
T Tsk						ANG	ANG	ANG	RES	RES	RES		
Y Nbr	Task Title					TOT	5	7	TOT	5	7		
01.67	30 12 0 m											 	
0167	A2.13.2. Types and use of hardware	В	В	-	-								
E0227	Connect or disconnect B-nut-type fittings					82	76	92	83	78	87		
E0229	Connect or disconnect Marmon (v-band) clamps					30	26	35	32	34	30		
E0231	Connect or disconnect Wiggins-type, wig-o-flex	c, or	•			88	86	91	87	88	86		
	minimal-type fittings												
	20.12.2											 	
0168	A2.13.3. Fuel systems hose assemblies	В	В	-	-								
0169	A2.13.4. Use and inspect safetying devices	3с	b	b	b								
E0234	Inspect safetying devices					67	59	78	71	62	77		
E0235	Install safetying devices					66	61	74	67	57	73		
0170	A2.13.5. Chafing	В	В	-	-								
0171	A2.13.6. Corrosion control		в									 	
0171	AZ.13.0. COFFOSION CONCLOT	A	ь	-	-								
0172	A2.13.7. Fundamentals of Low Observable	_	А	_	_								
	Materials												
0173	A2.14. ELECTRICAL CIRCUITS APPLICABLE												
	TO AIRCRAFT FUEL SYSTEMS												
0174	A2.14.1. Interpret electrical circuits	a	b	b	2b								
C0107	Isolate electrical malfunctions using multimet					52	43	65	46	47	46		
COTO	isolate electrical mairwhotions using multimet	ers				54	43	05	40	4/	40		

STS 2A6X4 Displayed with ANG/RES Data PM0019 prtmod 'Occupational Analysis Program' Page 27 'AFOMS (AETC) Randolph AFB TX' D T Tsk ANG ANG ANG RES RES RES Y Nbr Task Title TOT 5 TOT 5 \_\_\_\_\_\_ 0175 A2.14.2. Electrical Principles ABBB C0107 Isolate electrical malfunctions using multimeters 52 43 65 \_\_\_\_\_\_ 0176 A2.14.3. check for voltage/power at fuel 2b b 3c system components

C0107 Isolate electrical malfunctions using multimeters 52 43 65 46 47 46

0177 A2.15. FUEL TANK ENTRY

\_\_\_\_\_\_

0178 A2.15.1. Determine authorized fuel system b b B repair locations

K0518 Generate confined space permit plans 27 13 48 42 26 21 8 40 30 16 39 K0519 Generate master entry plans \_\_\_\_\_\_

0179 A2.15.2. Perform fuel system preparation 3c b - checklist

71 64 83 A0021 Inspect test equipment 75 70 79 Prepare aircraft for fuel cell removal or installation 93 92 95 B0068 Apply warning tags to aircraft 94 95 94 B0072 Check aircraft for proper fuel configuration, such as 74 67 86 84 80 crossfeed valves closed or tanks drained B0075 Complete administrative paperwork, such as checklists 71 59 90 79 69 85 or entry permits, for tank entry 74 71 80 B0078 Disconnect batteries 85 85 85 Inform fire departments of fuel system maintenance 75 66 88 84 79 87 B0093 Position fire extinguishers 83 76 92 84 84 85 91 89 94 B0101 Rope off fuel system repair areas 92 89 95 K0492 Conduct safety inspections of equipment or facilities 54 43

D								
T Tsk Y Nbr	Task Title	ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7	
I NOL	idsk little	101	3	,	101	3	,	
0180	A2.15.3. Drain fuel cells and tank b b							
B0080	Drain fuel tanks or cells	93	91	96	92	91	93	
0181	A2.15.4. Perform tank purging 3c b b -							
0101	AZ.13.4. Petrorm can purging Sc B B =							
B0076	Depuddle fuel tanks or cells	94	94	95	92	95	89	
B0095	Purge fuel tanks or cells using blow purge method	79	76	84 91	88	87 84	89 84	
B0096 B0097	Purge fuel tanks or cells using exhaust purge method  Purge fuel tanks or cells using oil purge method	84 13	80 11	16	84 12	84 11	13	
B0102	Set up support equipment for purging activities	81	77	88	88	89	87	
B0102	set up support equipment for purging activities							
0182	A2.15.5. Perform fuel tank depuddling 3c b							
B0076	Depuddle fuel tanks or cells	94	94	95	92	95	89	
0193	A2.15.6. Confined Space Procedures							
0103	Az.15.0. Confined Space Procedures							
0184	A2.15.6.1. Test tank atmosphere 3c b							
B0103	Test atmosphere of fuel tanks or cells for fire safe	82	80	87	91	87	93	
	or health safe conditions							
0185	A2.15.6.2. Serve as confined space team 3c b							
0103	member							
A0043	Perform safety observer activities for tank entry	75	65	90	79	72	83	
	personnel							
0186	A2.15.6.3. Complete field permit b b b -							
A0005	Check personnel for proper clothing or equipment,	90	84	98	90	81	95	
AUUUJ	spark- or flame-producing devices, or removal of	,,	0-1	,,,	50	01	33	
	jewelry							

D							
T Tsk		ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title	TOT	5	7	TOT	5	7
30021	Transak haak aguirmank	71	61	83	75	70	79
A0021 A0047	Inspect test equipment Prepare aircraft for fuel cell removal or installation	71	64 66	84	75 71	70 69	79 72
B0068	Apply warning tags to aircraft	73 93	92	95	94	95	94
B0075	Complete administrative paperwork, such as checklists	93 71	59 59	90	79	69	85
B0075	or entry permits, for tank entry	/1	59	90	19	09	65
B0076	Depuddle fuel tanks or cells	94	94	95	92	95	89
B0070	Direct positioning of aircraft in hangars	58	50	69	51	47	53
B0080	Drain fuel tanks or cells	93	91	96	92	91	93
B0091	Perform lock-out/tag-out procedures	71	67	77	76	67	81
B0093	Position fire extinguishers	83	76	92	84	84	85
B0095	Purge fuel tanks or cells using blow purge method	79	76	84	88	87	89
B0096	Purge fuel tanks or cells using exhaust purge method	84	80	91	84	84	
B0100	Review or annotate aircraft maintenance forms	84	76	95	88	82	91
B0101	Rope off fuel system repair areas	91	89	94	92	89	95
B0103	Test atmosphere of fuel tanks or cells for fire safe	82	80	87	91	87	93
	or health safe conditions						
0187	A2.15.6.4. Perform emergency response b b						
	procedures						
A0043	Perform safety observer activities for tank entry	75	65	90	79	72	83
	personnel						
0188	A2.15.6.5. Develop standards for confined 2c						
0188	<del>-</del>						
	space entry procedures						
K0518	Generate confined space permit plans	27	13	48	42	26	53
K0519		21	8	40	30	16	39
	• • • • • • • • • • • • • • • • • • • •						
0189	A2.16. INTEGRAL FUEL TANK MAINTENANCE						
0190	A2.16.1. Fuel leak troubleshooting						
0191	A2.16.1.1. Locate fuel leak exit points b b b c						
C0104	Construct leak flowcharts	31	24	40	38	36	39
C0104 C0126	Localize fuel leak exits	31 85	24 78	40 94	38 88	36 88	39 88
C0126	Perform paper tests	85 31	78 27	94 36	28	28	28
COT49	retrorm baber ceses	31	41	30	46	20	48

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T Tsk	mod militar			ANG	ANG	ANG	RES	RES	RES	
Y Nbr	Task Title			TOT	5	7	TOT	5	7	
C0157	Perform red talcum powder tests			70	65	77	83	79	86	
C0163	Perform vacuum bubble tests			23	23	22	29	30	29	
0192	A2.16.1.2. Perform fuel leak evaluation b b	b	С							
C0143	Perform leak classification			86	81	93	86	85	87	
0193	A2.16.1.3. Inspect tank interior for 2b b	b	-							
	possible leak source									
D0197	Inspect integral fuel tanks			75	67	87	77	73	79	
0194	A2.16.2. Perform leak source isolation procedures									
	procedures									
0195	A2.16.2.1. Blowback 2b b	-	-							
C0140	Perform air hose and external bubble tests			60	59	63	68	70	67	
	Perform air hose and internal bubble tests			50	46	55	63	63	63	
0196	A2.16.2.2. Dye injection - b									
0190	AZ.10.2.2. Dye injection - D	_	_							
C0142	Perform dye injection tests			31	30	31	40	45	36	
0107	A2.16.3. Characteristics of sealants B B									
0197	AZ.10.3. Characteristics of seatants b b	ь	-							
0198	A2.16.4. Prepare structures for sealants 3b b	-	-							
G0346	Check skin temperatures using bimetallic thermometers	3		14	13	15	23	21	25	
G0348	Clean damaged sealant areas			79	76	85	83	81	85	
G0349	Clean integral fuel tanks			77	71	87	82	80	83	
G0351	Deseal integral fuel tanks			50	43	61	58	60	56	
G0352	Flare sealant edges			54	51	59	63	53	69	

injection guns

G0364 Remove or install mount bolts for injections

G0365 Remove or install structural fasteners

D								
T Tsk			ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title		TOT	5	7	TOT	5	7
G0360	Mix chemical solvents or coatings for integral fuel		37	31	45	49	47	50
	tanks							
0199	A2.16.5. Mix sealants 3b b -	-						
G0361	Mix sealants using machines		90	87	95	90	90	89
G0362	Mix sealants by hand		88	85	93	90	87	91
0200	A2.16.6. Test mixed sealants 3b b -	-						
C0166	Test elasticity of sealants using blunt instruments		60	58	62	67	69	66
C0167	Test sealants for adhesion		74	70	80	79	84	77
G0366	Test mixed sealants for consistency		69	66	73	75	73	77
0201	A2.16.7. Apply sealants							
0201	AZ.10./. Appry sections							
0202	A2.16.7.1. Apply by filleting gun 2b b -	-						
G0342	Apply faying surface seals		64	58	73	71	69	72
G0343	Apply fillet seals with guns		75	72	80	83	82	84
0203	A2.16.7.2. Apply by hand 3b b -							
0203	12.10.7.2. 14pp1, 5, 12dd 55 5							
G0342	Apply faying surface seals		64	58	73	71	69	72
G0344	Apply fillet seals, such as first coat, by hand		77	71	87	86	84	87
G0345	Apply protective topcoat sealants		62	59	65	73	69	75
G0364	Remove or install mount bolts for injections		55	52	59	47	49	46
0204	A2.16.7.3. Inject non-curing 2b b -	-						
G0343	Apply fillet seals with guns		75	72	80	83	82	84
G0343 G0353	Inject curing or noncuring sealants with high-pressure		65	62	70	54	62	48
30333			0.5	02	, 0		02	-5

52 59

51 44 61

47 49

65 64 66

46

D							
T Tsk		ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title	TOT	5	7	TOT	5	7
0205	A2.16.7.4. Inject curing b b						
0205	Az.10.7.4. Inject curing b b						
G0343	Apply fillet seals with guns	75	72	80	83	82	84
G0353	Inject curing or noncuring sealants with high-pressure	65	62	70	54	62	48
	injection guns						
G0365	Remove or install structural fasteners	51	44	61	65	64	66
0206	A2.16.8. Inspect applied sealants 2b b						
D0170	Inspect applied sealants	77	71	84	82	80	83
0207	A2.16.9. Make temporary repairs 3b b						
0207	AZ.10.9. Make temporary repairs 3D D						
G0354	Make temporary repairs to intergral fuel tanks using	24	21	28	25	21	27
	aluminum foil patches						
G0355	Make temporary repairs to intergral fuel tanks using	49	46	52	49	52	47
	click patches						
G0356	Make temporary repairs to intergral fuel tanks using	66	60	74	72	66	76
	curing-type sealants						
G0357	Make temporary repairs to intergral fuel tanks using	63	58	71	66	59	70
	Hardman epoxy or pig putty						
G0358	Make temporary repairs to intergral fuel tanks using	16	16	17	38	34	41
G0359	off-pressure seals  Make temporary repairs to intergral fuel tanks using	42	35	53	48	51	47
G0359	oyltite	42	35	55	40	31	47
0208	A2.17. FUEL CELLS						
0209	A2.17.1. Fuel cell constructional features B B						
0210	A2.17.2. Prepare fuel cells for storage and b b						
	shipment						
A0048	Prepare cells for storage or shipment	54	46	66	47	47	47
1100 10		٠.		00	-,		<del>-</del> /

D							
T Tsk		ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title	TOT	5	7	TOT	5	7
0211	A2.17.3. Repair fuel cells						
0212	A2.17.2.1. Hot patch 2b b - 2c						
F0302	Buff cells	21	19	23	24	25	23
F0304	Clean fuel cells	65	61	72	63	60	64
F0308	Coat fuel cell repairs with lacquer	9	10	8	15	16	13
F0310	Hot patch bladder fuel cells	18	19	17	21	23	20
F0311	Mix chemical solvents or coatings for fuel cell	36	34	38	37	37	37
	repairs						
G0340	Apply adhesion promoters prior to applying sealants	85	82	88	87	89	86
G0341	Apply corrosion preventive coatings	49	44	55	59	56	61
G0347	Clean damaged fuel cell areas	51	48	56	45	36	50
	20 15 2 0 0 0 1 1 mm s						
0213	A2.17.3.2. Cold patch 2b b						
F0308	Coat fuel cell repairs with lacquer	9	10	8	15	16	13
F0309	Cold patch bladder fuel cells	18	17	20	23	26	22
F0311	Mix chemical solvents or coatings for fuel cell	36	34	38	37	37	37
	repairs						
G0340	Apply adhesion promoters prior to applying sealants	85	82	88	87	89	86
G0341	Apply corrosion preventive coatings	49	44	55	59	56	61
G0347	Clean damaged fuel cell areas	51	48	56	45	36	50
0214	A2.17.4. Inspect/prepare cell cavities 2b b b 3c						
D0172	Inspect cavities	69	62	78	65	59	69
D0173	Inspect cavity drain systems	57	51	67	56	47	62
E0226	Clean and prepare cell cavities for installation	66	61	74	61	59	63
	20.45 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7						
0215	A2.17.5. Inspect fuel cells 2b b b 3c						
D0184	Inspect fuel cells	77	71	85	67	65	68
F0303	Clean cell fittings	57	71 54	62	56	55	56
F0303	Clean fuel cells	65	61	72	63	60	64
10304	C1041 1401 00119	0.5	01	, 2	03	00	<b>01</b>

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T Tsk	mod mid.	ANG	ANG	ANG	RES	RES	RES	
Y Nbr	Task Title	TOT	5	7	TOT	5	7	
0216	A2.17.6. Test fuel cells 3b b							
A0037	Perform chemical tests on fuel cells	28	23	35	25	27	24	
C0149	Perform phenolphthalein chemical tests, such as skunk, on fuel cells	31	24	42	30	30	30	
C0158	Perform soap suds tests on fuel cells	63	65	61	61	68	57	
C0159	Perform stand tests on self-sealing cells	16	20	12	16	15	16	
F0311	Mix chemical solvents or coatings for fuel cell	36	34	38	37	37	37	
	repairs							
0017	3.2.1 ATTOCNATOR CONTINUE							
0217	A3.1. AIRCRAFT GENERAL							
0218	A3.1.1. Analytical Aircraft Troubleshooting C							
	Theory							
0010	33 1 0							
0219	A3.1.2. Safety Precautions							
0220	A3.1.3. Apply/Remove External Power							
0221	A3.1.4. Remove, Install, and Inspect Fuel b B							
	Tubing and Couplings							
E0283	Remove or install manifold segments	65	63	70	70	66	72	
	Weinove of Install mailitota segments						, <u>, , , , , , , , , , , , , , , , , , </u>	
0222	A3.2. ENGINE FEED AND CROSSFEED SYSTEMS							

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D T Tsk Y Nbr	Task Title	ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
0223	A3.2.1 System operation B B B -						
0224	A3.2.2. Perform operational check 2b b b -						
C0129	Operationally check crossfeed or engine-feed systems		75	93	85	85	85
0225	A3.2.3. Troubleshoot system b b b -						
C0113	Isolate malfunctions of crossfeed or engine-feed systems	78	71	89	81	77	83
0226	A3.2.4. Remove/Install components 2b						
E0242	Remove or install boost pumps	91	87	97	92	89	93
E0243	Remove or install butterfly-type shutoff valves	77	76	80	81	78	83
E0256	Remove or install externally mounted electrical pumps, other than external electrical quick-disconnect pumps	26	23	29	30	31	30
E0271	Remove or install fuel shutoff valves, such as sliding gate or rotary plug valves	71	66	80	81	78	82
E0279	Remove or install internally mounted electrical pumps, other than internal electrical quick-disconnect pumps	54	47	64	58	51	62
E0289	Remove or install pressure regulators	41	36	47	38	41	35
E0290	Remove or install pressure switches	64	56	74	68	65	70
0227	A3.2.5. Inspect components						
D0187	Inspect installed engine-feed system components	75	65	90	78	72	82
D0201	Inspect removed crossfeed system components	68	57	84	76	69	80
D0202	Inspect removed engine-feed system components	67	57	81	74	67	78
D0212	Inspect replacement components prior to installation	68	60	80	75	66	81
0228	A3.3. FUEL JETTISON/DUMP SYSTEM						

D														
T Tsk							ANG	ANG	ANG	RES	RES	RES		
Y Nbr	Task Title						TOT	5	7	TOT	5	7		
0229	A3.3.1. System		В	В	В	_								
	•													
0230	A3.3.2. Perfo	rm operational check	b	b	b	-								
C0134	Operationally	check jettison or dump systems					42	39	47	61	58	63		
0231	A3.3.3. Troub		b											
		•												
C0119	Isolate malfun	ctions of jettison or dump syste	ems				47	45	51	61	57	64		
0232	A3.3.4. Remov	e/Install components	b	-	-	-								
D0205	Inspect remove	d jettison or dump system compor	nents				36	32	42	56	51	59		
	_												 	
0233	A3.3.5. Inspe	ct components	_	-	-	-								
D0190	_	led jettison or dump system comp	-				37	33	43	56	51	60		
D0205	-	d jettison or dump system compor					36	32	42	56	51	59		
D0212	Inspect replace	ement components prior to instal	llati				68 	60	80	75	66	81		
0234	A3.4. TRANSFE												 	
0234	A3.4. IRANSFE	X SISIEM												
0235	A3.4.1. System	n operation	В	В	В	-								
0236	A3.4.2. Perio	rm operational check	2b	a	a	-								
C0138	Operationally	check transfer systems					77	71	87	84	87	83		

D									
T Tsk	mod mid.			ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title			TOT	5	7	TOT	5	7
0237	A3.4.3. Troubleshoot system b b	b	-						
C0117	Isolate malfunctions of fuel transfer indicating			66	60	75	68	65	70
COII	systems			00	00	75	00	05	70
0238	A3.4.4. Remove/Install components 2b -	-	-						
D0211	Inspect removed transfer system components			60	50	74	63	57	67
0239	A3.4.5. Inspect components	-	-						
D0189	Inspect installed fuel transfer indicating system			60	56	66	67	60	71
DOIOS	components			00	50	00	07	00	71
D0196	Inspect installed transfer system components			61	50	77	70	62	75
D0204	Inspect removed fuel transfer indicating system			54	48	62	60	56	62
	components								
D0211 D0212	Inspect removed transfer system components Inspect replacement components prior to installation			60 68	50 60	7 <u>4</u> 80	63 75	57 66	67 81
									01
0240	A3.5. GROUND REFUELING AND DEFUELING								
	SYSTEMS								
	A3.5.1. System operation B B								
0040	32 F 2 Posting arousting about 2h h								
0242	A3.5.2. Perform operational check 2b b	D	-						
C0131	Operationally check ground defueling systems			71	63	83	73	69	75
C0132	Operationally check ground refueling systems			73	63	87	75	73	75
0243	A3.5.3. Troubleshoot system b b								
0243	A3.3.3. ITOMDIESHOOL SYSTEM D D	ט	-						
C0111	Isolate malfunctions of aircraft defueling systems			68	59	81	71	70	71

D							
T Tsk		ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title	TOT	5	7	TOT	5	7
0244	A3.5.4. Remove/Install components 2b						
E0267	Remove or install fuel level control valves	73	69	79	86	86	87
E0268	Remove or install fuel level float valves, such as	65	61	71	59	63	56
	pilot						
E0295	Remove or install single-point aircraft refueling or	66	56	81	71	64	76
	defueling receptacles						
0245	32 E Transak gemenenka						
0245	A3.5.5. Inspect components						
D0185	Inspect installed aircraft defueling system components	66	56	81	70	60	76
D0200	Inspect removed aircraft defueling system components	61	51	76	66	58	71
D0212	Inspect replacement components prior to installation	68	60	80	75	66	81
0246	A3.6. AIR REFUELING RECEIVER SYSTEM						
0047	33.6.1. down-on-on-on-on-on-on-on-on-on-on-on-on-on						
0247	A3.6.1. System operation B B B -						
0248	A3.6.2. Perform operational check b b b -						
C0127	Operationally check air refueling receiver systems	49	46	53	52	53	52
0249	A3.6.3. Troubleshoot system b b b -						
C0109	Isolate malfunctions of air refueling systems of	46	41	53	44	46	42
C0103	receiver aircraft	40	41	33	77	40	12
0250	A3.6.4. Remove/Install components b						
	- -						
D0208	Inspect removed receiver aircraft air refueling system	40	36	47	45	45	44
	components						

D							
T Tsk	most miss.	ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title	TOT	5	7	TOT	5	7
0251	A3.6.5. Inspect components						
D0193	Inspect installed receiver aircraft air refueling	43	38	50	44	44	44
D0208	system components  Inspect removed receiver aircraft air refueling system	40	36	47	45	45	44
D0206	components	40	30	4/	43	45	44
D0212	Inspect replacement components prior to installation	68	60	80	75	66	81
0252	A3.7. MANIFOLD SCAVENGE/DRAIN SYSTEM						
0253	A3.7.1. System operation B B B -						
0200							
0254	A3.7.2. Perform operational check b b b -						
C0135	Operationally check manifold scavenge systems	42	44	41	63	64	62
C0135	operationally check manifold scavenge systems					04	
0255	A3.7.3. Troubleshoot system b b b -						
	•						
C0120	Isolate malfunctions of manifold scavenge systems	54	55	51	62	60	64
0256	A3.7.4. Remove/Install components b						
D0206	Inspect removed manifold scavenge system components	38	37	38	55	48	59
0257	A3.7.5. Inspect components						
D0191	Inspect installed manifold scavenge system components	39	39	40	57	52	60
D0206 D0212	Inspect removed manifold scavenge system components Inspect replacement components prior to installation	38 68	37 60	38 80	55 75	48 66	59 81
DOZIZ	Inspect repracement components prior to installation	00	60	00	13	00	01

D									
T Tsk Y Nbr	Task Title			ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
- 1.22	145.1 11010			-0-		,	-0-	•	•
0258	A3.8. TANK SCAVENGE SYSTEM								
0259	A3.8.1. System operation B B	в	-						
C0137	Operationally check tank scavenge systems			44	44	44	58	57	58
0260	A3.8.2. Perform operational check b b								
C0137	Operationally check tank scavenge systems			44		44			58
0261	A3.8.3. Troubleshoot system b b	b	-						
C0124	Isolate malfunctions of tank scavenge systems			48	48	47	60 	57	62
0262	A3.8.4. Remove/Install components b -	-	-						
E0247	Remove or install ejector or jet pumps			44	41	49	55	55	55
E0260	Remove or install float switches			59	56	64	54	58	52
0263	A3.8.5. Inspect components	-	-						
D0194	Inspect installed tank scavenge system components			38	37	40	56	48	60
D0209	Inspect removed tank scavenge system components			36	35	36	50	43	54
D0212	Inspect replacement components prior to installation			68	60	80	75	66	81
0264	A3.9. PRESSURIZATION/VENT SYSTEM								
0265	A3.9.1. System operation B B	в	-						

0272 A3.10.2. Perform Operational Check

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D T Tsk		ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title	TOT	5	7	TOT	5	7
0266	A3.9.2. Perform operational check b b -						
C0136	Operationally check pressurization systems	67	63	74		64	60
0267	A3.9.3. Troubleshoot system b b b -						
C0122	Isolate malfunctions of pressurization systems	65	60	72	56	57	56
C0125	Isolate malfunctions of vent systems	78	68	93	80 	77	82 
0268	A3.9.4. Remove/Install components 2b						
E0245	Remove or install climb and dive vent valves	40	35	47	45	44	46
E0288	Remove or install pressure or vacuum relief valves	39	36	42	46	46	46
E0289	Remove or install pressure regulators	41	36	47	38	41	35
E0301	Remove or install vent system components	63	52	81	76	68	81
0269	A3.9.5. Inspect components						
D0192	Inspect installed pressurization system components		48	63	52	46	55
0270	A3.10. FUEL COOLING LOOP						
D0212	Inspect replacement components prior to installation	68	60	80	75	66	81
D0215	Inspect vent system components	71	59	87	76	67	81
0271	A3.10.1. System Operation A B						

D							
T Tsk		ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title	TOT	5	7	TOT	5	7
0273	A3.10.3. Troubleshoot System						
0274	A3.10.4. Remove/Install Components						
V=/-	10 · 10 · 10 · 10 · 10 · 10 · 10 · 10 ·						
E0246	Remove or install cooling loop system components	11	11	10	7	8	7
0275	A3.10.5. Inspect Components						
D0212	Inspect replacement components prior to installation	68	60	80	75	66	81
0276	3.2.11 THE OTHER TRANSPORT OF GRANTS						
0276	A3.11. FUEL QUANTITY INDICATING SYSTEM						
0277	A3.11.1. System operation A B B -						
0278	A3.11.2. Remove/Install tank components 2b						
E0255	Remove or install externally mounted aircraft fuel	50	50	49	42	40	43
E0281	quantity probes	73		83	72	72	72
E0281	Remove or install internally mounted fuel quantity probes	/3	66	83	12	12	72
	probes						
0279	A3.11.3. Inspect components						
D0188	Inspect installed fuel quantity indicating system	71	63	83	73	64	78
	components						
D0203	Inspect removed fuel quantity indicating system	62	54	74	66	61	69
	components						
D0212	Inspect replacement components prior to installation	68	60	80	75	66	81

fuel tanks

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D							
T Tsk		ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title	TOT	5	7	TOT	5	7
0280	A3.12. EXTERNAL FUEL TANK MAINTENANCE						
0260	A3.12. EATERNAL FUEL TANK MAINTENANCE						
0281	A3.12.1. Issue/receive external tanks						
0282	A3.12.2. Perform certification checks						
0202	13:11:2. Telefin ecletification election						
C0160	Perform transfer checks on external jettisonable fuel	41	41	41	23	26	22
	tanks						
0283	A3.12.3. Troubleshoot external fuel tanks - b b -						
C0114	Isolate malfunctions of external jettisonable fuel	44	44	44	29	34	25
	tanks						
C0115	Isolate malfunctions of external-fixed fuel tanks	34	29	41	31	26	34
0284	A3.12.4. Remove/Install components						
E0251	Remove or install external jettisonable fuel tank	43	46	40	24	30	20
	components						
0285	A3.12.5. Inspect components						
D0177	Inspect external jettisonable fuel tank components	43	44	42	24	26	23
D0177	Inspect external-fixed fuel tank components	32	30	36	29	22	34
D0212	Inspect replacement components prior to installation	68	60	80	75	66	81
0286	A3.12.6. Pressure check removed external						

D							
T Tsk		ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title	TOT	5	7	TOT	5	7
0287	A3.13. FUEL TANK ENTRY						
0288	A3.13.1. Prepare aircraft for fuel system						
0200	maintenance						
0289	A3.13.1.1. Remove/Install tank access doors 2b						
	and panels						
A0055	B	00	00	97	0.5	00	0.5
A0055	Remove or install aircraft panels	92	88	91	85	82	87
0290	A3.13.1.2. Remove/Install internal braces b b						
0250	1012012121 100010, 2100021 210002102 220002 2 2						
в0099	Remove or install internal braces, such as formers	51	45	59	74	70	77
0291	A3.13.1.3. Remove/Install and store fire 2b b						
	suppression foam						
D0102	Townsk Sins summer beam	24	10	24	26	24	27
D0183 E0287	Inspect fire suppressant foam	24	18	34 17	26 17	24	27
EU28/	Remove or install polyurethane foam	13	10	1/		19	17
0292	A3.13.1.4. Perform leak path analysis b b -	<b>-</b>	<b></b>				
02,72	13.13.1.1. I CIIOIM ICAN PACH AMAIYSIS D D D -						

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0293 A3.14. INTEGRAL FUEL TANK MAINTENANCE

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C0145 Perform leak path analyses on integral fuel tanks 75 68 84

D							
T Tsk		ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title	TOT	5	7	TOT	5	7
0294	A3.14.1. Integral tank construction B B						
	features						
0295	A3.14.2. Tank and access door/panel B B						
0255	sealing methods						
A0055	Remove or install aircraft panels	92	88	97	85	82	87
0296	A3.14.3. Perform leak source isolation						
0290	procedures						
	2						
0297	A3.14.3.1. Positive pressurization 2b b						
C0150	Perform pressure box tests	21	20	22	36	37	35
C0155	Perform pressure tests on integral fuel tanks	65	62	70	62	62	62
0298	A3.14.3.2. Negative pressurization - b						
C0150	Perform pressure box tests	21	20	22	36	37	35
C0155	Perform pressure tests on integral fuel tanks	65	62	70	62	62	62
C0163	Perform vacuum bubble tests	23	23	22	29	30	29
C0164	Perform vacuum dye tests	22	22	21	33	37	30
C0165	Perform wet vacuum tests	12	12	11	13	14	11
0299	A3.15. FUEL CELLS						
0300	A3.15.1. Perform leak source isolation b b b -						
C0144	Perform leak path analyses on fuel cell cavity drain	60	55	68	63	60	65
C0154	systems  Perform pressure tests on installed fuel cells	43	39	48	40	39	40
COIJ4	Lettorm bressore ceses ou miscarred ract cerrs	73	33	40	-10	33	10

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D T Tsk Y Nbr	Task Title					ANG TOT	ANG 5	ANG 7	RES TOT	RES	RES 7
0301	A3.15.2. Remove/Install fuel cells		b	-	-						
E0262	Fold cells for installation Remove or install fuel cells					65	56 58	76	58 63	63	60 63
	A4. A-10										
0303	A4.1. A-10 AIRCRAFT GENERAL										
	A4.1.1. Safe for Maintenance	-	-	-	-						
	A4.1.2. Safety Precautions	-	-	-	-						
0306	A4.1.3. Apply/Remove External Power	-	-		-						
	A4.1.4. Remove, Install, and Inspect Fuel Tubing and Couplings	-	-	-	-						
	A4.2. ENGINE FEED AND CROSSFEED SYSTEMS										
0309	A4.2.1. System Operation		-	-	-						

D T Tsk Y Nbr	Task Title					ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
0310	A4.2.2. Perform Operational Check										
0311	A4.2.2.1. Boost Pump	-	-	-	-						
	A4.2.2.2. Direct Current Pump	-	-	-							
	A4.2.2.3. Crossfeed Valves		-	-	-						
0314	A4.2.2.4. Engine Shutoff Valves	-	-	-	-						
0315	A4.2.2.5. Tank Gate Valve	-	-	-	-						
	A4.2.2.6. Dual Float Checkvalve	-	-	-							
	A4.2.3. Troubleshoot System										
0318	A4.2.3.1. Main Tank Boost Pump	-	-	-	-						

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D												
T Tsk Y Nbr	Task Ti	tle					ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
		Wing Boost Pump	-		-	-						
	A4.2.3.3.	22000 Gazzono Tang	-	-	-	-						
		Engine Feed/Boost Pump Pressure			-	-						
0322	A4.2.3.5.	Crossfeed Valves	-	-	-	-						
0323	A4.2.3.6.	Engine Shutoff Valves		-	-	-						
0324		Tank Gate Valve	<b>-</b>	-	-	-						
0325		emove/Install Components										
0326	A4.2.4.1.	Boost Pumps	_	_	-	-		<b></b>			<b></b>	

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0327 A4.2.4.2. Direct Current Pump

D T Tsk						ANG	ANG	ANG	RES	RES	RES
	Task Title					TOT	5	7	TOT	5	7
0328	A4.2.4.3. Crossfeed Valves				-						
0329	A4.2.4.4. Engine Shutoff Valves	-	-	-	-						
	A4.2.4.5. Tank gate Valve		-		-						
0331	A4.2.4.6. Dual Float Checkvalve	-	-	-	-						
0332	A4.2.4.7. Left/Right Pressure Switch	-		-	-						
	A4.2.5. Inspect Components	-	-								
0334	A4.3. GROUND TRANSFER SYSTEM										
	A4.3.1. System Operation	-	-	-	-						
0336	A4.3.2. Perform Operational Check										

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D T Tsk Y Nbr	Task Title	ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
0337	A4.3.2.1. Transfer Between Main Tanks and Wing Tanks						
0338	A4.3.2.2. Transfer External Tanks						
0339	A4.3.3. Perform External Fuel Tank Checkout using Pre-installation Tester						
0340	A4.4. GROUND REFUELING AND DEFUELING SYSTEMS						
0341	A4.4.1. System Operation						
0342	A4.4.2. Perform Operational Check						
0343	A4.4.2.1. Main Tank Refuel System						
0344	A4.4.2.2. Internal Wing Tank Refuel System						
0345	A4.4.2.3. External Tank Refuel System						

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D											
T Tsk						ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title					TOT	5	7	TOT	5	7
	34.4.2.4. Define I downton										
0346	A4.4.2.4. Defuel System	-	-	-	-						
0347	A4.4.3. Troubleshoot System										
0348											
0340	A1.1.3.1. Main laik keruer bystem										
0349	A4.4.3.2. Internal Wing Tank Refuel System	-	-	-	-						
0350	A4.4.3.3. External Tank Refuel System	_	_	_	_						
	-										
0351	A4.4.3.4. Defuel System	-	-	-	-						
0352	A4.4.4. Remove/Install Components										
	A4.4.4.1. Main Tank Refuel Shutoff Valve										
0333	AT.T.T.I. MAIN TANK RETURN SHULOFF VAIVE	-	-	-	-						
0354	A4.4.4.2. Main Tank Refuel Pilot Valve	-	-	-	-						

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'AFOMS (AETC) Randolph AFB TX'

D T Tsk Y Nbr	Task Title	ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
	A4.4.4.3. Internal Wing Tank Refuel Shutoff Valve						
	A4.4.4.4. Internal Wing Tank Pilot Valve						
	A4.4.4.5. External Fuel Tank Shutoff Valve						
0358	A4.4.4.6. Defuel Shutoff Valve	 					
	A4.4.4.7. Single Point Refueling Adapter and Cap						
	A4.4.5. Inspect Components	 					
	A4.5. UNIVERSAL AIR REFUELING RECEIVER SYSTEM (UARRS)						
	A4.5.1. System Operation	 					

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'AFOMS (AETC) Randolph AFB TX'

prtmod STS 2A6X4 Displayed with ANG/RES Data

0363 A4.5.2. Perform Operational Check

D T Tsk						ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title					TOT	5	7	TOT	5	7
0364	A4.5.2.1. UARRS Operational Dry Check				-						
0365	A4.5.2.2. UARRS Operational Wet Check				-						
0366	A4.5.2.3. UARRS Manifold/Line Purge Check				-						
0367	A4.5.3. Troubleshoot System										
0368	A4.5.3.1. UARRS System	-	-	-	-						
0369	A4.5.3.2. Manifold Purge	-	-	-	-						
	A4.5.4. Remove/Install Components										
	A4.5.4.1. UARRS Assembly	-		-	-						
0372	A4.5.4.2. Door/Skid Plate Assembly										

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'AFOMS (AETC) Randolph AFB TX'

D											
T Tsk						ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title					TOT	5	7	TOT	5	7
0373	A4.5.4.3. Line Purge Solenoid Valve	-	-	-	-						
0374	A4.5.5. Inspect Components	-	-	-	-						
0375	A4.6. PRESSUREIZATION/VENT SYSTEM										
00.0											
0376	A4.6.1. System Operation		-	-	-						
0377	A4.6.2. perform Moisture Removal Checkout	-	-	-	-						
0378	A4.6.3. Troubleshoot System										
	A4.6.3.1. External Pressurization										
0380	A4.6.3.2. Venting Fuel Overboard	-	-	-	-						
0381	A4.6.4. Remove/Install Components										

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'AFOMS (AETC) Randolph AFB TX'

D T Tsk Y Nbr	Task Ti	tle					ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
0382	A4.6.4.1. Valves	External Vent/Pressurization	-	-	-	-						
	Checkvalv			-	-	-						
		Air Pressure Regulator	-		-	-						
		Wing Float Vent Valves (Dive)			-	-						
0386	A4.6.4.5.	Vent Tank Assembly	-	-		-						
		nspect Components	-	-	-	-						
		L QUANTITY INDICATING SYSTEM										
		ystem Operation	-	-	-	-						
0390	A4.7.2. R	emove/Install Components										

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'AFOMS (AETC) Randolph AFB TX'

D T Tsk Y Nbr	Task Title				ANG TOT	ANG 5	ANG 7	RES TOT	RES 7
0391	A4.7.2.1. Main Tank Probes		-	 					 
0392	A4.7.2.2. Internal Wing Tank Probes			 					 
	A4.7.2.3. Internal Wing Tank Wiring	-							 
	A4.7.3. Inspect Components		-						 
0395	A4.8. EXTERNAL FUEL TANK MAINTENANCE			 					 
0396	A4.8.1. Perform Certification Checks	-	-	 					 
0397	A4.8.2. Troubleshoot External Fuel Tanks			 					 
	A4.8.3. Remove/Install Components								 
	A4.8.4. Inspect Tank and Components			 					 

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'AFOMS (AETC) Randolph AFB TX'

_							
D T Tsk		ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title	TOT	5	7	TOT	5	7
0400	A4.8.5. Pressure Check removed External Fuel Tanks						
0401	A4.9. FUEL TANK ENTRY						
	A4.9.1. Prepare Aircraft for Fuel System Maintenance						
0403	A4.9.2. Remove/Install Tank Access Doors						
0404	A4.9.3. Remove/Install Fire Suppression Foam						
0405	A4.9.4. Store Fire Suppression Foam						
	A4.10. INTEGRAL WING TANKS						
0407	A4.10.1. Integral Tank Constructional Features						

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'AFOMS (AETC) Randolph AFB TX'

D T Tsk		wa	3370		DEG	DEG	RES
Y Nbr	Task Title	ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	7
	A4.10.2. Tank and Access Door/Panel Sealing Methods						
0409	A4.10.3. Perform Leak Path Analysis						
	A4.10.4. Perform Leak Source Isolation Procedures						
0411	A4.10.4.1. Positive Pressurization						
0412	A4.10.5. Perform Injection Repair of Wing Tanks						
	A4.10.6. Perform Hollow Bolt Injection						
	A4.10.7. Remove/Install Tank Drains						
	A4.11. FUEL CELLS						
0416	A4.11.1. Perform Leak Source Isolation						

D											
T Tsk						ANG	ANG		RES	RES	<del></del>
Y Nbr	Task Title					TOT	5	7	TOT	5	7
0417	A4.11.2. Remove/Install Fuel Cell	-	-	-	-						
0418	A5. B-1B										
0419	A5.1. B-1B AIRCRAFT GENERAL										
0420	A5.1.1. B-1B Safety Precautions	-	-	-	-						
	A5.1.2. Perform Aircraft Safe for										
	Maintenance										
0422	A5.1.3. Apply/Remove Ground Power and Cooling Air	-	-	-	-						
0423	A5.1.4. Remove, Inspect, and Install Fuel System Tubing and Fuel Couplings	-	-	-	-						
	-,										

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'AFOMS (AETC) Randolph AFB TX'

prtmod STS 2A6X4 Displayed with ANG/RES Data

0424 A5.2. CENTRAL INTEGRATED TEST SYSTEM (CITS)

0425 A5.2.1. System Operation

D T Tsk						ANG	ANG	ANG	RES	RES	RES
	Task Title					TOT	5	7	TOT	5	7
0426	A5.2.2. Operate CITS Panel	-	-	-	-						
0427	A5.2.3. Troubleshoot Using CITS										
0427	A5.2.3. Troubleshoot Using CITS	-	-	-	-						
0428			-	-	-						
0429	A5.2.5. Retrieve CITS Expert Parameter System (CEPS) Data	-	-	-	-						
0430	A5.3. ELECTRICAL MULTIPLEX (EMUX) SYSTEM FAMILIARIZATION										
0431	A5.3.1. Principles	-	-	-	-						
0432	A5.3.2. Schematics										
0433	A5.3.3. AND/OR Gates	-	-	-	-						
0434	A5.3.4. Inverters										
0101	1.0.0.1. 111.01.001.0										

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'AFOMS (AETC) Randolph AFB TX'

D											
T Tsk						ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title					TOT	5	7	TOT	5	7
0435	A5.4. ENGINE FEED SYSTEM										
0436	A5.4.1. System Operation	-	-	-	-						
0437	A5.4.2. Perform Operational Check										
0438	A5.4.2.1. Engine Boost Pumps	-	-	-	-						
0439	A5.4.2.2. Engine Crossfeed Valve										
0433	AJ. 7.2.2. Mighie Clossieed valve	_	_	_	_						
	A5.4.2.3. Engine Isolation Valve				-						
	<b>5</b>										
		-	-	-							
0442	A5.4.2.5. Firewall Shutoff Valve	-	-	-	-						
0443	A5.4.2.6. APU Shutoff Valve	-	-	-	-						

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'AFOMS (AETC) Randolph AFB TX'

D T Tsk Y Nbr	Task Title					ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
	A5.4.2.7. Cooling Loop Bypass Valve	-	-	-	-						
0445	A5.4.2.8. Air Induction Valve	-	-	-	-						
0446	A5.4.3. Troubleshoot System		-	-	-						
	A5.4.4. Remove/Install Components										
	A5.4.4.1. Engine Mass Fuel Flow Meters	-		-	-						
0449	A5.4.4.2. Engine Boost Pumps	-		-	-						
0450	A5.4.4.3. Engine Crossfeed Valve Body Actuator	-	-	-	-						
0451	A5.4.4.4. Engine Isolation Valve Body/Actuator	-	-	-	-						

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'AFOMS (AETC) Randolph AFB TX'

prtmod STS 2A6X4 Displayed with ANG/RES Data

0452 A5.4.4.5. Cooling Loop Isolation Valve

Body Actuator

D T Tsk						ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title					TOT	5	7	TOT	5	7
0453	A5.4.4.6. Firewall Shutoff Valve Body/Actuator	-	-	-	-						
0454	A5.4.4.7. APU Shutoff Valve Body/Actuator	-	-	-	-						
	A5.4.4.8. Cooling Loop Bypass Valve Body/Actuator	-	-	-							
 0456	A5.4.4.9. Air Induction Valve Body/Actuator	-	-	-	-						
0457	A5.4.4.10. Flapper check Valves	-	-	-	-						
0458	A5.4.5. Inspect Components	-		-	-						
0459	A5.5. FUEL JETTISON/DUMP SYSTEM										
0460	A5.5.1. System Operation		-	-	-						
0461	A5.5.2. Perform Operational Check	-	-	-	-						

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'AFOMS (AETC) Randolph AFB TX'

D														
T Tsk								ANG	ANG	ANG	RES	RES	RES	
Y Nbr	Task Title							TOT	5	7	TOT	5	7	
		oleshoot System		-		_	-							
		re/Install Dump V												
0403	Body/Actuator	_	aive											
	_													
0464	A5.5.5. Inspe	at Components												
0101	AJ.J.J. Inspe	ect Components		_	_	_	_							
0465	A5.6. TRANSFI	ER SYSTEM												
0466	A5.6.1. Syste	m Operation		-	-	-	-							
0467	A5.6.2. Perf	orm Operational C	heck											
0468	A5.6.2.1. Tra					-								
0.100	1.01012121													
0469	A5.6.2.2. Sca	venge Pump		-	-	-	-							
0470	A5.6.2.3. Dis	screte Fuel Flow	Sensor	-	-	-	-							

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'AFOMS (AETC) Randolph AFB TX'

D T Tsk						ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title					TOT	5 5	ANG 7	TOT	5	7
0471	A5.6.2.4. Ballast Tank Isolation Valve										
0472	A5.6.3. Troubleshoot System	-	-	-	-						
0473	A5.6.4. Remove/Install Components										
0474	A5.6.4.1. Transfer Pump	-	-	-	-						
	A5.6.4.2. Scavenge Pump				-						
0476	A5.6.4.3. Discrete Fuel Flow Sensor	-	-	-	-						
0477	A5.6.4.4. Ballast Tank Isolation Valve	-	-	-	-						
	Body/Actuator										
0478	A5.6.4.5. Transfer/Vent Pivot Tube	-	-	-	-						
0479	A5.6.5. Rebuild Transfer/Vent Pivot Tube	-	-	-	-						

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'AFOMS (AETC) Randolph AFB TX'

D T Tsk Y Nbr	Task Title					ANG 5	ANG 7	RES TOT	RES 7
	A5.6.6. Inspect Components		-	-	-	 			 
	A5.7. GROUND REFUELING/DEFUELING SYSTEMS								
	A5.7.1. System Operation	-	-	-	-				
0483	A5.7.2. Perform Operational Check								
0484	A5.7.2.1. Pilot Valve	-	-	-	-				
	A5.7.2.2. Pilot Valve Solenoids	-			-				
	A5.7.2.3. Ground Refuel/Defuel Valve	-	-	-	-	 			 
0487		-	-	-	-	 			 
0488	A5.7.3. Troubleshoot System		-		-	 			 

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'AFOMS (AETC) Randolph AFB TX'

D											
T Tsk Y Nbr	Task Title					ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
	A5.7.4. Remove/Install Components										
	A5.7.4.1. Pilot Valve		-	-	-						
0491	A7.7.4.2. Pilot Valve Solenoids		-	-	-						
0492	A5.7.4.3. Ground Refuel/Defuel Valve Body/Actuator	-	-	-	-						
	A5.7.4.4. Fuel Level Control Valve	-	-	-	-						
0494	A5.7.4.5. Single Point Refueling Receptacle	-	-	-	-						
	A5.7.5. Inspect Components	-	-	-	-						
	A5.8. AIR REFUELING (A/R) RECEIVER SYSTEM					<del>-</del>	<del>_</del>	·	·		
0497	A5.8.1. System Operation		-	-	-						

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'AFOMS (AETC) Randolph AFB TX'

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'AFOMS (AETC) Randolph AFB TX'

STS 2A6X4 Displayed with ANG/RES Data

0505 A5.8.4.5. A/R Signal Amplifier

Actuator

0506 A5.8.4.6. Reverse A/R Refuel Valve Body/

prtmod

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D T Tsk Y Nbr	Task Title					ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
0507	A5.8.4.7. Teflon and Rubber Seals	-	-	-	-						
0508	A5.8.4.8. Receptacle Sleeve	-	-		-						
0509	A5.8.4.9. Induction Coil		-	-	-						
0510	A5.8.5. Inspect Components		-	-	-						
	A5.9. PRESSURIZATION/VENT SYSTEM										
	A5.9.1. System Operation			-	-						
0513	A5.9.2. Perform Operational Check										
0514	A5.9.2.1. Pressure Actuated Vent Valve			-	-						
0515	A5.9.2.2. Emergency Pressure Actuated Vent Valve			-	-						

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'AFOMS (AETC) Randolph AFB TX'

D T Tsk Y Nbr	Task Title	ANG TOT	ANG 5	ANG 7	RES TOT	5	7
0516	A5.9.3. Troubleshoot System						
0517	A5.9.4. Remove/Install Components						
	A5.9.4.1. Pressure Actuated Vent Valve						
	A5.9.4.2. Emergency Pressure Actuated Vent Valve						
0520	A5.9.4.3. Climb Pilot Valve						
0521	A5.9.4.4. Dive Pilot Valve	 					
0522	A5.9.5. Inspect Components	 					

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'AFOMS (AETC) Randolph AFB TX'

prtmod STS 2A6X4 Displayed with ANG/RES Data

0523 A5.10. FUEL COOLING LOOP SYSTEM

0524 A5.10.1. System Operation

D T Tsk		ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title	TOT	5	7	TOT	5	7
0525	A5.10.2. Perform Operational Check						
	A5.10.2.1. Cooling Loop Pumps						
0527	A5.10.2.2. Cooling Loop Crossover Valve						
0528	A5.10.2.3. Cooling Loop Return Valve						
0529	A5.10.3. Troubleshoot System						
0530	A5.10.4. Remove/Install Components						
0531	A5.10.4.1. Cooling Loop Pumps						
0532	A5.10.4.2. Cooling Loop Crossover Valve						
	Body/Actuator						
	A4.10.4.3. Cooling Loop Return Valve						

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'AFOMS (AETC) Randolph AFB TX'

prtmod STS 2A6X4 Displayed with ANG/RES Data

Body/Actuator

D T Tsk						ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title					TOT	5	7	TOT	5	7
0534	A5.10.4.4. Cooling Loop Filter		-		-						
0535	A5.10.4.5. Heat Exchanges	-	-	-	-						
0536	A5.10.4.6. Flapper Check Valves	-	-	-	-						
0537	A5.10.5. Inspect Components	-	-	-	-						
	A5.11. FUEL CENTER OF GRAVITY MANAGEMENT										
	SYSTEM										
0539	A5.11.1. System Operation	-	-	-	-						
0540	A5.11.2. Remove/Install Components										
	A5.11.2.1. Fuel Probes										
0341	AJ.II.Z.I. FUEL FLODES	_	_	-	-						
	A5.11.2.2. Wire Harnesses			-	-						

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'AFOMS (AETC) Randolph AFB TX'

D T Tsk Y Nbr	Task Title					ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
0543	A5.11.3. Inspect Components	-		-	-						
0544	A5.12. WEAPON BAY FUEL TANKS										
0545	A5.12.1. System Operation	-	-		-						
0546			-								
0547	A5.12.3. Troubleshoot System		-								
0548	A5.12.4. Remove/Install Components										
		-	-	-							
0550	A5.12.4.2. Pumps	-	-	-	-						
	A5.12.4.3. Fuel Quantity Probes										

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'AFOMS (AETC) Randolph AFB TX'

D T Tsk							ANG	ANG	RES	RES	<del></del>
Y Nbr	Task Title					TOT	5	7	TOT	5	7
	A5.12.4.4. Pilot Valve			-	-						
0553	A5.12.4.5. Fuel Level Control Valve			-	-						
055 <b>4</b>	A5.12.5. Overhaul Vent Stand Pipe			-	-						
	A5.12.6. Inspect Components	-			-						
0556	A5.13. FUEL TANK ENTRY MAINTENANCE										
0557	A5.13.1. Prepare Aircraft for Fuel System Maintenance		-		-						
	A5.13.2. Remove/Install Tank Access Doors				-						
0559	A5.13.3. Remove/Install Internal Braces	-	-		-						
0560	A5.14. INTEGRAL FUEL TANK										

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'AFOMS (AETC) Randolph AFB TX'

D T Tsk						ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title					TOT	5	7	TOT	5	7
0561	A5.14.1. Integral Tank Constructional Features	-	-	-	-						
0562	A5.14.2. Tank and Access Door/Panel Sealing Methods	-	-	-	-						
	A5.14.3. Perform Leak Path Analysis	-	-	-	-						
0564	A5.14.4. Perform Leak Source Isolation Procedures										
0565	A5.14.4.1. Positive Pressurization	-	-	-	-						
	A5.14.4.2. Negative Pressurization		-		-						
	A5.14.6. Perform Injection Repair of Wing Tanks	_		-	-						
0568	A5.14.7. Perform Hollow Bolt Injection	-	-	-	-	<b></b>	<b></b>	<b></b>	<b></b> -	<b></b> -	

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STS 2A6X4 Displayed with ANG/RES Data

0575 A6.1.3. Hardness Critical Procedures

(ESD)

0576 A6.1.4. Low Observable Critical Procedures - - - -

0577 A6.1.5. Electrostatic Discharge Procedures - - -

D T Tsk Y Nbr	Task Title					ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
0578	A6.1.6. Operate Intercommunication System (ICS)	-	-	-	-						
0579	A6.1.7. Apply/Remove Aircraft Power		-	-	-						
0580	A6.1.8. Apply/Remove Cooling Air	-	-	-	-						
0581	A6.1.9. Operate On Board Maintenance Printer (OBMP)	-	-	-	-						
0582	A6.1.10. Use OBTS Processor (OGP) Reports for Fault Isolation of System Malfunction	-	-	-	-						
0583	A6.1.11. Perform FMMS Ground Readiness Test (IBITS)	-	-	-	-						
0584	A6.1.12. Perform Aircraft Safe for Maintenance	-	-	-	-						
0585	A6.2. ENGINE FEED AND CROSSFEED SYSTEMS										

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'AFOMS (AETC) Randolph AFB TX'

D										
T Tsk					ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title				TOT	5	7	TOT	5	7
	A6.2.1. System Operation			 						
0300	AU.2.1. Bystem Operation		_							
0587	A6.2.2. Perform Operational Check									
0588	A6.2.2.1. Engine Fuel Pumps	-	-	 -						
0589	A6.2.2.2. Transfer Pumps	_	_	 _						
	-									
0590	A6.2.2.3. Override Pumps	-	-	 -						
0591	A6.2.3. Perform Gravity Drain Checkout		_	 						
0331	A0.2.3. Ferrorm Gravity Drain Gleckout									
0592	A6.2.4. Troubleshoot System	-	-	 -						
0593	A6.2.5. Remove/Install Components									
0594	A6.2.4.1. Pumps/Motors/Impellers	_	_	 _						

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'AFOMS (AETC) Randolph AFB TX'

D											
T Tsk Y Nbr	Task Title					ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
	A6.2.4.2. Valve Actuator		-	-	-						
0596	A6.2.4.3. Pressure switch			-	-						
0597	A6.2.4.4. Boost Pump Housing		-	-	-						
0598	A6.2.5. Inspect Components	-	-	-	-						
0599	A6.3. FUEL JETTISON/DUMP SYSTEM										
	A6.3.1. System Operation	-	-		-						
0601	A6.3.2. Perform Operational Check	-	-	-	-						
	A6.3.3. Troubleshoot System	-	-	-	-						
0603	A6.3.4. Remove/Install Components										

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'AFOMS (AETC) Randolph AFB TX'

D											
T Tsk						ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title					TOT	5	7	TOT	5	7
0604	A6.3.4.1. Dump Valve Body	-	-	-	-						
0605	A6.3.4.2. Dump Valve Actuator	-	-	-	-						
0606	A6.3.4.3. Adapter Shaft	-	-	-	-						
0607	A6.3.5. Inspect Components										
0007	A0.3.3. Inspect Components	_	_	_	_						
0608	A6.4. TRANSFER SYSTEM										
0609	A6.4.1. System Operation	-	-	-	-						
0610	A6.4.2. Perform Operational Check	-	-	-	-						
0611	A6.4.3. Troubleshoot System	-	-	-	-						
0612	A6.4.4. Remove/Install Components										

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'AFOMS (AETC) Randolph AFB TX'

D T Tsk							ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Ti	tle					TOT	5	7	TOT	5	7
0613	A6.4.4.1.				-	-						
		Aux/Override Pump Housing										
0615	A6.4.4.3.	Main Tank Transfer Pump Housing	-			-						
		Crossfeed Valve Body		-	-	-						
0617	Impeller	Transfer/Override Pump/Motor/		-	-	-						
		Pump Pressure Switch	_	-	-	-						
0619	A6.4.4.7.	Valve Body	_	-	-	-						

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'AFOMS (AETC) Randolph AFB TX'

prtmod STS 2A6X4 Displayed with ANG/RES Data

0620 A6.4.4.8. Valve Drive Shaft

0621 A6.4.4.9. Siphon Feed Check Valve

\_\_\_\_\_\_

D T Tsk Y Nbr	Task Title	ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
	A6.4.4.10. Crossfeed Actuator	-					
	A6.4.5. Inspect Components	-					
	A6.5. GROUND REFUELING AND DEFUELING SYSTEMS						
0625	A6.5.1. System Operation	-					
	A6.5.2. Perform Operational Check	-					
	A6.5.3. Troubleshoot System	-					
0628	A6.5.4. Remove/Install Components						
0629	A6.5.4.1. Fuel Level Control Actuator	-					
0630	A6.5.4.2. Precheck Solenoid Valve	-		<b></b>	<b></b>	<b></b>	

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'AFOMS (AETC) Randolph AFB TX'

D											
T Tsk	Task Title					ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title					TOT	5	7	TOT	5	7
0631	A6.5.4.3. Valve Body	-	-	-	-						
0632	A6.5.4.4. Ground Refuel Receptacle	_	_	_	-						
	A6.5.4.5. Pilot Valve										
0000	101011101 12200 14210										
0634	A6.5.4.6. Actuator	-	-	-	-						
0635	A6.5.4.7. Secondary Level Shutoff Valve	-	-	-	-						
0636	A6.5.5. Inspect Components	-	-	-	-						
0637	A6.6. AIR REFUELING RECEIVER SYSTEM										
0638	A6.6.1. System Operation										
	• • • • • • • • • • • • • • • • • • • •										

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'AFOMS (AETC) Randolph AFB TX'

prtmod STS 2A6X4 Displayed with ANG/RES Data

0639 A6.6.2. Perform Operational Check

D T Tsk Y Nbr	Task Title			ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
0640		ubleshoot System	 						
0641		ove/Install Components							
	A6.6.4.1. L		 						
	A6.6.4.2. C		 						
0644	A6.6.4.3. C	anopy	 						
0645	A6.6.4.4. R	eceptacle	 						
0646		ressure Disconnect Switch	 <b>-</b>						
0647		oppet/Seal Sleeve	 						
0648	A6.6.4.7. I	nduction Coil	 						

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'AFOMS (AETC) Randolph AFB TX'

D T Tsk						ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title					TOT	5	7	TOT	5	7
	A6.6.4.8. EMP Filter			-	-						
0650	A6.6.4.9. Signal Amplifier	-	-	-	-						
	A6.6.4.10. Slipway Assembly	-	-		-						
	A6.6.5. Inspect Components	-	-	-	-						
0653	A6.7. MAINFOLD SCAVENGE/DRAIN SYSTEM										
0654	A6.7.1. System Operation	-	-	-	-						
0655	A6.7.2. Perform Operational Check	-	-	-	-						
0656	A6.7.3. Troubleshoot System	-	-		-						
0657	A6.7.4. Remove/Install Flight Scavenge				-						

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'AFOMS (AETC) Randolph AFB TX'

prtmod STS 2A6X4 Displayed with ANG/RES Data

Jet Pump

D		
T Tsk		ANG ANG RES RES RES
Y Nbr	Task Title	TOT 5 7 TOT 5 7
0658	A6.7.5. Inspect Components	
0659	A6.8. TANK SCAVENGE SYSTEM	
0660	A6.8.1. System Operation	
0661	A6.8.2. Perform Operational Check	
0662	A6.8.3. Troubleshoot System	
0663	A6.8.4. Remove/Install Components	
0664	A6.8.4.1. Scavenge Pump	
0665	A6.8.4.2. Selector Valves	
0666	A6.8.4.3. Surge Tank Level Switch	

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'AFOMS (AETC) Randolph AFB TX'

D T Tsk Y Nbr	Task Title				ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
	A6.8.4.4. Scavenge Pump Housing	-	 -	-						
0668	A6.8.4.5. Tank Scavenge Jet Pump	-	 -	-						
0669	A6.8.5. Inspect Components	-	 -	-						
0670	A6.9. VENT SYSTEM		 							
0671	A6.9.1. System Operation	-	 -	-						
0672	A6.9.2. Perform Operational Check	-	 -	-						
0673	A6.9.3. Troubleshoot System	-	 -	-						
0674	A6.9.4. Remove/Install Components		 							

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'AFOMS (AETC) Randolph AFB TX'

prtmod STS 2A6X4 Displayed with ANG/RES Data

0675 A6.9.4.1. Vent Drain Valve

D											
T Tsk V Nbr	Task Ti	+1e				ANG TOT	ANG 5	ANG 7	RES		RES 7
1 NOI	IGSK II	.c.e				101	5	,	101	3	,
0676	A6.9.4.2.	Float Valve	 	-	-						
0677		Gravity Fill Port			-						
0678		Vent/Dump Outlet			-						
0679	A6.9.4.5.	Vent and Control Valve Assembly	 		-						
0680	A6.9.4.6.	Vent Crossfeed Actuator	 	-	-						
0681	A6.9.4.7.	ASC Tank Pressure Switch	 		-						
		Vent Crossfeed Valve Body			-						
		inspect Components	 		-						
0684	A6.10. FU	JEL QUANTITY INDICATING SYSTEM	 								

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'AFOMS (AETC) Randolph AFB TX'

D T Tsk Y Nbr	Task Title					ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
0685	A6.10.1. System Operation	-	-	-	-						
0686	A6.10.2. Remove/Install Tank Componets										
0687	A6.10.2.1. Segmented Fuel Quantity Sensor		-	-	-						
	A6.10.2.2. Main Tank Fuel Level Switch		-	-	-						
0689	A6.10.2.3. Compensator		-	-	-						
0690	A6.10.2.4. Fuel Quantity Sensor		-	-	-						
0691	A6.10.3. Inspect Components	-	-	-	-						
0692	A6.11. TEMPERATURE CONTROL FUEL MIXING SYSTEM										

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'AFOMS (AETC) Randolph AFB TX'

prtmod STS 2A6X4 Displayed with ANG/RES Data

0693 A6.11.1. System Operation

D T Tsk Y Nbr	Task Title	ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
0694	A6.11.2. Perform Operational Check						
	A6.11.2.1. Cooling Loop						
0696	A6.11.2.2. 3-Way Cooling Valve						
0697	A6.11.2.3. Temperature Control Valve						
0698	A6.11.2.4. Mix Control Valve						
0699	A6.11.3. Troubleshoot System						
0700	A6.11.4. Remove/Install Components	<b>-</b>	<b>-</b>	<b>-</b>		<del>_</del>	·

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'AFOMS (AETC) Randolph AFB TX'

prtmod STS 2A6X4 Displayed with ANG/RES Data

0701 A6.11.4.1. Cooling Valve Actuator

0702 A6.11.4.2. Temp/Mix Control Valve Actuator - - - -

D T Tsk Y Nbr	Task Tit	le					ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
0703	A6.11.4.3.	Ambient Pressure Transducer	-	-	-	-						
0704	A6.11.4.4. Transducer	AMAD Differential Pressure	-	-	-	-						
0705		Tank Temperature Sensor	-		-	-						
0706	A6.11.4.6.	Manifold Temperature Sensor	-	<b>-</b>		-						
	A6.11.4.7.	Heat Exchanger Check-Valve	-	-	-	-						
0708	A6.11.4.8.	Adapter Shaft	-	-	-	-						
		Cooling Valve Body		-	-	-						
0710	A6.11.4.10.	Hydraulic Exchanger	-	-	-	-						

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'AFOMS (AETC) Randolph AFB TX'

prtmod STS 2A6X4 Displayed with ANG/RES Data

0711 A6.11.4.11. AMAD Oil Heat Exchanger

D T Tsk			ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title		TOT	5	7	TOT	5	7
0712	A6.11.4.12. HX Valve Body	 						
	A6.11.4.13. Mixing Valve Body	 						
0714	A6.11.4.14. Temp Control Valve Body							
	A6.11.5. Inspect Components	 						
0716	A6.12. FUEL TANK ENTRY	 						
0717	A6.12.1. Prepare Aircraft for Fuel System Maintenance							
	A6.12.2. Remove/Install Internal Braces	 						
0719	A6.12.3. Install/Remove Tank Access Door Rings	 						
0720	A2.12.4. Install/Remove Inbd Aux Tank Crawl Boards							

D T Tsk Y Nbr	Task Title	ANG ANG ANG RES RES TOT 5 7 TOT 5 7
0721	A6.13. INTEGRAL FUEL TANK MAINTENANCE	
0722	A6.13.1. Integral Tank Constructional Features	
	A6.13.2. Tank and Access Door/Panel Sealing Methods	
	A6.13.3. Perform Full Wing Pressure Test	
0725	A6.13.4. Identify Weep Hole Locations	
	A6.13.5. Repair Copper Plating	
	A6.13.6. Repair and Inspect Kynar	
	A7. B-52H AIRCRAFT	
	A7.1. B-52H AIRCRAFT GENERAL	

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'AFOMS (AETC) Randolph AFB TX'

D T Tsk Y Nbr	Task Title					ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
0730	A7.1.1. Perform Aircraft Safe for Maintenance	-	-	-	-						
0731	A7.1.2. Safety Precautions	-	-	-	-						
0732	A7.1.3. Apply External Power		-	-	-						
0733	A7.1.4. Remove, Install and Inspect Fuel Tubing, Hoses, and Couplings		-	-	-						
0734	A7.2. ENGINE FEED AND AUXILIARY FEED SYSTEMS										
0735	A7.2.1. System Operation	-	-	<b>-</b>	-						
0736	A7.2.2. Perform Fuel Feed System Operational Check	-	-	-	-						
0737	A7.2.3. Perform Wing Tank Warning Light Operation Check	-	-	-	-	<del>-</del>	<del>-</del>	<del>-</del>	<b>-</b>	<b>-</b>	

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'AFOMS (AETC) Randolph AFB TX'

D											
T Tsk						ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title					TOT	5	7	TOT	5	7
0738	A7.2.4. Troubleshoot System										
0739	A7.2.4.1. Engine Feed System	-	-	-	-						
0740	A7.2.4.2. Auxiliary Feed System										
0740	A7.2.4.2. AUXIIIAIY FEEU SYSTEM	_	_	_	_						
	A7.2.4.3. Boost Pump				-						
0742	A7.2.4.4. Firewall Shutoff Valve	-	-	-	-						
0743	A7.2.4.5. Engine Crossfeed/Auxiliary Tank Feed Valve	-	-	-	-						
	1002 10210										
	A7.2.4.6. Valves 29/29A	-	-	-	-						
0745	A7.2.5. Remove/Install Components										
0746	A7.2.5.1. Boost Pump	-	-	-	-						

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'AFOMS (AETC) Randolph AFB TX'

D T Tsk Y Nbr	Task Ti	tle				ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES
0747	A7.2.5.2. Actuator	Firewall Shutoff Valve and	 		-						
0748		Engine Crossfeed/Auxiliary Tank es									
0749		Valve 29, 29A, and Actuators	 		-						
0750	A7.2.5.5.	Fuel Flow Indicating Switch	 	-	-						
0751		Pressure Loaded Check Valves	 	-	-						
0752	Pressure		 	-	-						
0753		nspect Components			-						
0754	A7.3. REF		 								

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'AFOMS (AETC) Randolph AFB TX'

prtmod STS 2A6X4 Displayed with ANG/RES Data

0755 A7.3.1. System Operation

Task Title		ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
A7.3.2. Perform Operational Check							
A7.3.2.1. Fuel Level Control Valve		-					
A7.3.2.2. Main Refuel Valve		-					
		-					
A7.3.3. Troubleshoot System		-					
A7.3.4. Remove/Install Components							
		-					
A7.3.4.2. Fuel Level Control Valve Microswitch		-					
	A7.3.2.2. Main Refuel Valve  A7.3.2.3. Defuel Valve  A7.3.3. Troubleshoot System  A7.3.4. Remove/Install Components  A7.3.4.1. Fuel Level Control Valve	A7.3.2. Perform Operational Check  A7.3.2.1. Fuel Level Control Valve  A7.3.2.2. Main Refuel Valve  A7.3.2.3. Defuel Valve  A7.3.3. Troubleshoot System  A7.3.4. Remove/Install Components  A7.3.4.1. Fuel Level Control Valve  A7.3.4.2. Fuel Level Control Valve	Task Title TOT  A7.3.2. Perform Operational Check  A7.3.2.1. Fuel Level Control Valve  A7.3.2.2. Main Refuel Valve  A7.3.2.3. Defuel Valve  A7.3.3. Troubleshoot System  A7.3.4. Remove/Install Components  A7.3.4.1. Fuel Level Control Valve	A7.3.2. Perform Operational Check  A7.3.2.1. Fuel Level Control Valve  A7.3.2.2. Main Refuel Valve  A7.3.2.3. Defuel Valve  A7.3.4. Remove/Install Components  A7.3.4.1. Fuel Level Control Valve  A7.3.4.2. Fuel Level Control Valve	Task Title TOT 5 7  A7.3.2. Perform Operational Check  A7.3.2.1. Fuel Level Control Valve  A7.3.2.2. Main Refuel Valve  A7.3.3. Defuel Valve  A7.3.4. Remove/Install Components  A7.3.4.1. Fuel Level Control Valve  A7.3.4.2. Fuel Level Control Valve	Task Title TOT 5 7 TOT  A7.3.2. Perform Operational Check  A7.3.2.1. Fuel Level Control Valve  A7.3.2.2. Main Refuel Valve  A7.3.3. Troubleshoot System  A7.3.4. Remove/Install Components  A7.3.4.1. Fuel Level Control Valve  A7.3.4.2. Fuel Level Control Valve	Task Title TOT 5 7 TOT 5  A7.3.2. Perform Operational Check  A7.3.2.1. Fuel Level Control Valve  A7.3.2.2. Main Refuel Valve  A7.3.2.3. Defuel Valve  A7.3.4. Remove/Install Components  A7.3.4.1. Fuel Level Control Valve  A7.3.4.2. Fuel Level Control Valve

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'AFOMS (AETC) Randolph AFB TX'

prtmod STS 2A6X4 Displayed with ANG/RES Data

0764 A7.3.4.3. Defuel Valve and Actuator

D T Tsk						ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title					TOT	5	7	TOT	5	7
0765	A7.3.4.4. Pressure Switches	-	-	-	-						
	A7.3.4.5. Check Valves	-	-	-	-						
0767	A7.3.4.6. Drain Valves	-	-	-	-						
0768	A7.3.4.7. Tolerance Couplings		-		-						
	A7.3.4.8. Single Point Refueling Receptacle	-	-	-	-						
0770		-	-	-	-						
	A7.4. FUEL SCAVENGE SYSTEM										
0772	A7.4.1. System Operation	-	-	-	-						
0773	A7.4.2. Perform Operational Check										

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'AFOMS (AETC) Randolph AFB TX'

D T Tsk Y Mbr	Task Title	ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
	A7.4.2.1. Main Manifold Scavenge System						
0775	A7.4.2.2. Cabin Manifold Scavenge System						
0776	A7.4.3. Troubleshoot						
0777	A7.4.3.1. Main Manifold Scavenge System						
0778	A7.4.3.2. Cabin Manifold Scavenge System						
0779	A7.4.4. Remove/Install Components						
0780	A7.4.4.1. Scavenge Pump						
	A7.4.4.2. Float Switch						

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'AFOMS (AETC) Randolph AFB TX'

prtmod STS 2A6X4 Displayed with ANG/RES Data

0782 A7.4.4.3. Manifold Shutoff Valve

D							
T Tsk		ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title	TOT	5	7	TOT	5	7
0783	A7.4.5. Inspect Components						
0784	A7.5. TANK, CAVITY VENT, AND DRAIN SYSTEM						
0785	A7.5.1. System Operation						
0786	A7.5.2. Troubleshoot System						
	AR 5 2 - Para - (Tarata 11 Garana and a						
0787	A7.5.3. Remove/Install Components						
0788	A7.5.3.1. Body Tank Drain Valve						
0789	A7.5.3.2. Wing Tank Drain Valve						

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prtmod STS 2A6X4 Displayed with ANG/RES Data

0790 A7.5.3.3. Boost Pump Drain Valve

0791 A7.5.3.4. Body Tank Float Valves

D											
T Tsk						ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title					TOT	5	7	TOT	5	7
0792	A7.5.3.5. Wing Tank Float Valves			-	-						
0793	A7.5.3.6. Wing Tank Vacuum Relief Valves										
	A7.5.3.7. Wing Tank Pressure Relief Valves										
0795	A7.5.3.8. Return Line Check Valves	-	-	-	-						
0796	A7.5.4. Inspect Components	-	-	-	-						
0797	A7.6. FUEL QUANTITY INDICATING SYSTEM										
	A7.6.1. System Operation										
0799	A7.6.2. Remove/Install Components										
0,55											
0800	A7.6.2.1. Wing Tank Fuel Probes	-	-	-	-						

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'AFOMS (AETC) Randolph AFB TX'

STS 2A6X4 Displayed with ANG/RES Data

0809 A7.8.2. Troubleshoot Body Tank System

prtmod

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'AFOMS (AETC) Randolph AFB TX'

STS 2A6X4 Displayed with ANG/RES Data

prtmod

D							
ם T Tsk		ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title	TOT	5	7	TOT	5	7
	A7.9.5.1. Air Test	 					
0015	A/						
	NT 0 5 2 Weber Merk	 					
0820	A7.9.5.2. Water Test						
0821	A8. C-5						
0822	A8.1. C-5 AIRCRAFT GENERAL						
0823	A8.1.1. Perform Inspections						
0824	A8.1.2. Apply/Remove External Electrical						
	Power						
0825	A8.1.3. Remove, Install and Inspect Fuel						
	Tubing and Couplings						
0826	A8.1.4. Operate Fuel Management Panel						
0827	A8.2. ENGINE FEED AND CROSSFEED SYSTEMS						

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'AFOMS (AETC) Randolph AFB TX'

D T Tsk						ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title					TOT	5	7	TOT	5	7
0828	A8.2.1. System Operation	-		-	-						
	A8.2.2. Perform Operational Check										
	A8.2.2.1. Boost Pump	-	-	-	-						
0831	A8.2.2.2. Manifold Pressure		-	-	-						
0832	A8.2.2.3. Pylon Manual Shutoff Valve	-	-		-						
		-	-		-						
	A8.2.2.5. Cross-Feed Valve	-	-	-	-						
0835	A8.2.2.6. Isolation Valve		-	-	<b>-</b>				<b></b>		
0836	A8.2.2.7. Fuel Boost Pump Check Valve	-	-	-	-						

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'AFOMS (AETC) Randolph AFB TX'

prtmod STS 2A6X4 Displayed with ANG/RES Data

Cartridges

D T Tsk Y Nbr	Task Title		ANG TOT	ANG 5	ANG 7	RES TOT	RES	RES
0837	A8.2.3. Troubleshoot System	 						
0838	A8.2.4. Remove/Install Components	 						
	A8.2.4.1. Pylon Manual Shutoff Valve							
0840	A8.2.4.2. Separation Valve	 						
0841	A8.2.4.3. Cross-Feed Valve	 						
	A8.2.4.4. Boost Pump Elements	 						
0843	A8.2.4.5. Boost Pump Check Valve Cartridges	 						

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'AFOMS (AETC) Randolph AFB TX'

prtmod STS 2A6X4 Displayed with ANG/RES Data

0844 A8.2.4.6. Boost Pump Inlet Valve

0845 A8.2.4.7. Isolation Valves

D					220		776
T Tsk Y Nbr	Task Title	ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
	A8.2.5. Inspect Components						
0847	A8.3. APU FUEL SUPPLY SYSTEM						
0848	A8.3.1. System Operation						
0849	A8.3.2. Perform Operational Check						
0850	A8.3.2.1. Shutoff Valves (Wing)						
0851	A8.3.2.2. Fuel Shutoff Valve (main gear pod)						
0852	A8.3.3. Troubleshoot System						
0853	A8.3.4. Remove/Install Components						

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'AFOMS (AETC) Randolph AFB TX'

prtmod STS 2A6X4 Displayed with ANG/RES Data

0854 A8.3.4.1. Shutoff Valve (Wing)

D											
T Tsk Y Nbr	Task Title					ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
I NOI	Task Title					101	3	,	101	3	,
	A8.3.4.2. Fuel Shutoff Valve (main gear pod)	-	-	-	-						
0856	A8.3.5. Inspect Components	-	-	-	-						
0857	A8.4. GROUND REFUELING AND DEFUELING SYSTEMS										
	A8.4.1. System Operation										
	NO.4.1. Dystem Operation										
0859	A8.4.2. Perform Operational Check										
0860	A8.4.2.1. Single Point Refueling Receptacle										
	Single Tyme Returning Recopcions										
0861	A8.4.2.2. Ground Refueling Isolation Valve	-	-	-	-						
0862	A8.4.2.3. Single Point Refueling Drain Valve and Transfer Pump	-	-	-	-						
0863	A8.4.2.4. Fuel Level Control Valve	-	-	-	-						

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'AFOMS (AETC) Randolph AFB TX'

D T Tsk Y Nbr	Task Title	ANG ANG ANG RES RES TOT 5 7 TOT 5 7
0864	A8.4.3. Troubleshoot System	
0865	A8.4.4. Remove/Install	
0866	A8.4.4.1. Single Point Refueling Receptacle	
0867	A8.4.4.2. Ground Refueling Isolation Valve	
0868	A8.4.4.3. Single Point Refueling Drain Valve and Transfer Pump	
0869	A8.4.4.4. Fuel Level Control Valve	
0870	A8.4.4.5. Condensation Drain Valve	
	A8.4.5. Inspect Components	
	A8.5. AIR REFUELING (A/R) RECEIVER SYSTEM	

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'AFOMS (AETC) Randolph AFB TX'

D T Tsk Y Nbr	Task Title	ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
	A8.5.1. System Operation						
0874	A8.5.2. Perform Operational Check						
0875	A8.5.2.1. A/R Isolation Valve						
	A8.5.2.2. A/R Manifold Drain System						
0877	A8.5.2.3. A/R Receptacle						
	A8.5.3. Troubleshoot System						
0879	A8.5.4. Remove/Install						
	A8.5.4.1. A/R Receptacle Door						

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'AFOMS (AETC) Randolph AFB TX'

prtmod STS 2A6X4 Displayed with ANG/RES Data

0881 A8.5.4.2. A/R Isolation Valve

D									
T Tsk				ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title			TOT	5	7	TOT	5	7
	A8.5.4.3. A/R Drain Valve and Transfer Pump								
0883	A8.5.4.4. A/R Receptacle Poppet and Sleeve	 	-						
0884	A8.5.5. Inspect Components	 	-						
0885	A8.6. PRESSURIZATION/VENT SYSTEM								
0886	A8.6.1. System Operation	 	-						
0887	A8.6.2. Perform Operational Check	 							
	A8.6.2.1. Vent Box Float Switch		-						
	A8.6.2.2. Vent Valve	 -	-						

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'AFOMS (AETC) Randolph AFB TX'

prtmod STS 2A6X4 Displayed with ANG/RES Data

0890 A8.6.2.3. Manifold Drain Valve

D T Tsk Y Nbr	Task Title	ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
0891	A8.6.3. Troubleshoot System	 					
0892	A8.6.4. Remove/Install Components	 					
	A8.6.4.1. Vent Box Float Switch						
0894	A8.6.4.2. Vent Valve						
	A8.6.4.3. Fuel Manifold Vent Line Check Valve	 					
0896	A8.6.4.4. Manifold Drain Valve	 					
0897	A8.6.5. Inspect Components	 					
	A8.7. FUEL JETTISON SYSTEM	 					

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'AFOMS (AETC) Randolph AFB TX'

prtmod STS 2A6X4 Displayed with ANG/RES Data

0899 A8.7.1. System Operation

D							
T Tsk		ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title	TOT	5	7	TOT	5	7
0900	A8.7.2. Perform Operation Check on Fuel						
	Jettison Valve						
0901	A8.7.3. Troubleshoot Fuel Jettison Valve						
	System						
	30.7.4. Parana /Tarahall Garmananta	 					
0902	A8.7.4. Remove/Install Components						
0903	A8.7.4.1. Fuel Jettison Valve						
	A8.7.4.2. Fuel Jettison Valve Housing	 					
0904	Ao./.4.2. ruel Seccison valve housing						
0905	A8.7.5. Inspect Components						
0006	A8.8. FUEL INDICATION SYSTEM	 					
0906	AO.O. FUEL INDICATION SISTEM						
0907	A8.8.1. System Operation						
0908	AS S 2 Pomovro / Trightall Components	 					
0908	A8.8.2. Remove/Install Components						

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'AFOMS (AETC) Randolph AFB TX'

D T Tsk Y Nbr	Task Title					ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	7
0909	A8.8.2.1. Fuel Quantity Tank Units	-	-	-	-						
0910	A8.8.2.2. Fuel Quantity Harness	-	-	-	-						
0911	A8.8.3. Inspect Components	-	-	-	-						
	A8.9. FUEL TANK ENTRY										
	A8.9.1. Prepare Aircraft for Fuel System Maintenance				-						
0914	A8.9.2. Remove/Install Fuel Tank Access Panels	-	-	-	-						
0915	A8.9.3. Remove/Install Fuel Tank Internal Braces	-	-	-	-						
	A8.9. INTEGRAL WING TANK										

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'AFOMS (AETC) Randolph AFB TX'

prtmod STS 2A6X4 Displayed with ANG/RES Data

0917 A8.9.1. Integral Tank Construction

D T Tsk Y Nbr	Task Title	ANG	ANG 7	RES TOT	RES 5	RES 7
	A8.9.2. Tank and Access Door/Panel Sealing Methods		 			
0919	A8.9.3. Perform Leak Path Analysis	· -	 			
0920	A8.9.4. Perform Positive Pressure Test of Integral Tanks	-	 			
0921	A9. C-9					
0922	A9.1. C-9 AIRCRAFT GENERAL					
0923	A9.1.2. Perform Inspections (HSC/ISO)	-	 			
0924	A9.1.3. Apply External Electrical Power	-				
0925	A9.1.4. Remove, Install, and Inspect Fuel Tubing and Couplings	-	 			
0926	A9.2. ENGINE FEED AND CROSSFEED SYSTEM		 			

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'AFOMS (AETC) Randolph AFB TX'

D							
T Tsk		ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title	TOT	5	7	TOT	5	7
0927	A9.2.1. System Operation						
0928	A9.2.2. Perform Operational Check						
0929	A9.2.2.1. Boost Pumps						
0930	A9.2.2.2. Crossfeed Valve						
0931	A9.2.2.3. Engine Firewall Shutoff Valve						
0932	A9.2.2.4. Poppet Check Valves						
0933	A9.2.3. Troubleshoot System						
0934	A9.2.4. Remove/Install						
0035	A9.2.4.1. Boost Pumps	 					
0933	AJ. Z. T. I. DOUGE FUILIPS						

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'AFOMS (AETC) Randolph AFB TX'

D											
T Tsk						ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title					TOT	5	7	TOT	5	7
0936	A9.2.4.2. Crossfeed Valve	-	-	-	-						
0937	A9.2.4.3. Engine Firewall Shutoff Valve	-	-	-	-						
0938	A9.2.4.4. Poppet Check Valves	-	-	-	-						
0939	A9.2.5. Inspect Components	-	-	-	-						
0940	A9.3. APU FUEL SUPPLY SYSTEM										
0941	A9.3.1. System Operation	-	-	-	-						
0942	A9.3.2. Perform Operational Check										
	30 3 0 1 dhawb Dawa										
0943	A9.3.2.1. Start Pump	-	-	-	-						
0944	A9.3.2.2. Fire Shutoff Valve										
0744	17.2.2.2. LILE DIRECTL ANTAG	_	_	_	_						

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'AFOMS (AETC) Randolph AFB TX'

D											
T Tsk						ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title					TOT	5	7	TOT	5	7
	A9.3.3. Troubleshoot System				_						
	A9.3.4. Remove/Install Components										
0947	A9.3.4.1. Start Pump	-	-	-	-						
0948	A9.3.4.2. Fire Shutoff Valve	-	-	-	-						
0949	A9.3.5. Inspect Components	-	-	-	-						
0950	A9.4. GROUND REFUELING/DEFUELING SYSTEMS										
0951	A9.4.1. System Operation	-	-	-	-						
0952	A9.4.2. Perform Operational Check										
0953	A9.4.2.1. Fill Valve	-	-	-	-						

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'AFOMS (AETC) Randolph AFB TX'

D T Tsk						ANG	ANG	ANG	RES	RES	RES
	Task Title					TOT	5	7	TOT	5	7
	A9.4.2.2. Fill Control Float Switch										
0955	A9.4.3. Troubleshoot System				_						
	_										
0956	A9.4.4. Remove/Install										
0957	A9.4.4.1. Fill Valve	-	-	-	-						
0958	A9.4.4.2. Fill Control Float Switch	-	-	-	-						
0959	A9.4.4.3. Single Point Refueling/Defueling Adapter	-	-	-	-						
0960	A9.4.5. Inspect Components		-	-	-						
0961	A9.10. FUEL LINE SHROUD AND DRAIN SYSTEM										
0962	A9.10.1. System Operation	-	-	-	-						

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'AFOMS (AETC) Randolph AFB TX'

							ANG	ANG	ANG	RES	RES	RES
Task T	itle						TOT	5	7	TOT	5	7
A9.10.2.	Troubleshoot System		-	-	-	-						
A9.10.3.	Remove/Install Components		-	-	-	-						
A9.10.4.	Inspect Components		-	-	-	-						
A9.11. V	ENT SYSTEM											
A9.11.1.	System Operation		-	-	-	-						
A9.11.2.	Troubleshoot System		-	-	-	-						
A).11.3.	Remove/Install											
	A9.10.2.  A9.10.3.  A9.10.4.  A9.11. v  A9.11.1.  A9.11.1.	A9.10.2. Troubleshoot System  A9.10.3. Remove/Install Components  A9.10.4. Inspect Components  A9.11. VENT SYSTEM  A9.11.1. System Operation  A9.11.2. Troubleshoot System  A9.11.3. Remove/Install	A9.10.2. Troubleshoot System  A9.10.3. Remove/Install Components  A9.10.4. Inspect Components  A9.11. VENT SYSTEM  A9.11.1. System Operation  A9.11.2. Troubleshoot System  A9.11.3. Remove/Install	A9.10.2. Troubleshoot System  A9.10.3. Remove/Install Components  A9.10.4. Inspect Components  A9.11. VENT SYSTEM  A9.11.1. System Operation  A9.11.2. Troubleshoot System  A9.11.3. Remove/Install	A9.10.2. Troubleshoot System  A9.10.3. Remove/Install Components  A9.10.4. Inspect Components  A9.11. VENT SYSTEM  A9.11.1. System Operation  A9.11.2. Troubleshoot System	A9.10.2. Troubleshoot System  A9.10.3. Remove/Install Components  A9.10.4. Inspect Components  A9.11. VENT SYSTEM  A9.11.1. System Operation  A9.11.2. Troubleshoot System  A9.11.3. Remove/Install	A9.10.2. Troubleshoot System	A9.10.2. Troubleshoot System	A9.10.2. Troubleshoot System	A9.10.2. Troubleshoot System	Task Title TOT 5 7 TOT  A9.10.2. Troubleshoot System  A9.10.3. Remove/Install Components  A9.11. VENT SYSTEM  A9.11.1. System Operation  A9.11.2. Troubleshoot System  A9.11.3. Remove/Install	Task Title       TOT 5 7 TOT 5         A9.10.2. Troubleshoot System          A9.10.3. Remove/Install Components          A9.10.4. Inspect Components          A9.11. VENT SYSTEM         A9.11.1. System Operation          A9.11.2. Troubleshoot System          A9.11.3. Remove/Install

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'AFOMS (AETC) Randolph AFB TX'

D T Tsk Y Nbr	Task Title		ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
	A9.11.4. Inspect Components	 						
0973	A9.12. FUEL QUANTITY INDICATING SYSTEM							
	A9.12.1. System Operation	 						
	A9.12.2. Remove/Install Components	 						
0976	A9.12.3. Inspect Components	 						
	A9.13. FUEL TANK ENTRY	 						
	A9.13.1. Prepare Aircraft for Fuel System Maintenance							
0979	A9.13.2. Remove/Install Fuel Tank Access Panels	 						

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prtmod STS 2A6X4 Displayed with ANG/RES Data

0980 A9.13.3. Remove/Install Fuel Tank Internal - - - -

Braces

D							
T Tsk	m.d. m/d.	ANG	ANG		RES	RES	<del></del>
Y Nbr	Task Title	TOT	5	7	TOT	5	7
0981	A9.14. INTEGRAL WING TANK MAINTENANCE						
	A9.14.1. Integral Tank Construction						
	A9.14.2. Tank and Access Door/Panel Sealing Methods						
	A9.14.3. Perform Leak Path Analysis						
	A9.14.4. Perform Positive Pressure Test of Integral Tanks						
	A9.15. FUEL CELLS						
0987	A9.15.1. Perform Leak Source Isolation						
0988	A9.15.2. Remove/Install Fuel Cells						

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'AFOMS (AETC) Randolph AFB TX'

prtmod STS 2A6X4 Displayed with ANG/RES Data

0989 A10. C-17

D T Tsk Y Nbr	Task Title			ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
0990	Al0.1. C-17 AIRCRAFT GENERAL	 							
0991	A10.1.1. Remove, Inspect, and Install Fuel Tubing and Couplings	 -	-						
0992	A10.1.2. Perform Inspections HSC/ISO/Phase	 -	-						
0993	Al0.1.3. Identify Fuselage/Wing Access Entry/Exit	 -	-						
0994	Al0.1.4. Identify Underfloor Maintenance Tunnel Entry/Exit	 -	-						
0995	A10.1.5. Connect/Disconnect External Electrical Power	 -	-						
0996	A10.1.6. Connect/Disconnect Ground Air Conditionings Unit	 	-	<b></b> -		<b>-</b>		<del>_</del>	
0997	Al0.1.7. Connect/Disconnect Main Battery	 							

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'AFOMS (AETC) Randolph AFB TX'

D											
T Tsk						ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title					TOT	5	7	TOT	5	7
0998	A10.2. SERVICING FUEL										
0999	A10.2.1. Perform Single Point Refuel	_	_	_	_						
1000	A10.2.2. Perform Single Point Defuel	-	-	-	-						
1001	A10.2.3. Drain Fuel Tank/Vent Box Sump	-	-	-	-						
1002	A10.2.4. Drain Fuel Manifold	-	-	-	-						
1003	A10.3. FIRE PROTECTION EXTINGUISHING										
1004	Al0.3.1. System Operation										
1004	AIU.S.I. System Operation	-	-	-	-						
1005	A10.3.2. Perform Operational Check on	-	-	-	-						
	Engine Fire Fuel Shutoff Gate Valve										
1006	A10.3.3. Troubleshoot Engine Fire Fuel	_	_	_	_						·
	Shutoff Gate Valve										

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'AFOMS (AETC) Randolph AFB TX'

D T Tsk Y Nbr	Task Title	ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
	Al0.3.4. Remove/Install Engine Fire Fuel Shutoff Gate Valve and Actuator						
	A10.3.5. Inspect Components						
	A10.4. FUEL STORAGE						
1010	Al0.4.1. System Operation						
	Al0.4.2. Perform Operational Check						
1012	Al0.4.2.1. Fuel Tank Pressure						
1013	Al0.4.2.2. Inert Control Panel						
	Al0.4.2.3. Secondary Climb & Dive Valve						
1015	A10.4.2.4. Fuel Center Separation Valve						

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'AFOMS (AETC) Randolph AFB TX'

D T Tsk Y Nbr	Task Title			ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
	A10.4.3. Troubleshoot System	 	-						
	A10.4.4. Remove/Install Components								
1018	A10.4.4.1. Fuel Vent Valve Hydraulic Override Solenoid Valve	 -	-						
	Al0.4.4.2. Wing Vent Test Solenoid Valve		-						
1020	A10.4.4.3. Wing Vent Box Pressure Transducer	 -	-						
	Al0.4.4.4. Fuel Vent Float Valve	 -	-						
	Al0.4.4.5. Fuel Transfer/Dump Pump Housing		-						
1023	Al0.4.4.6. Fuel Transfer/Dump Pump	 -	-						

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1024 Al0.4.4.7. Fuel Center Separation Valve

D T Tsk Y Nbr	Task Title	ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
1025	Al0.4.4.8. Fuel Center Separation Valve Actuator						
1026	Al0.4.4.9. Drain Leak Sense Valve						
1027	Al0.4.4.10. Sump Drain Valve						
1028	Al0.4.5. Repair Sump Drain Valve						
1029	Al0.4.6. Inspect Components						
1030	A10.5. FUEL DISTRIBUTION						
1031	A10.5.1. System Operation						
1032	Al0.5.2. Perform Operational Check	<del></del>	<b>_</b>				

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'AFOMS (AETC) Randolph AFB TX'

prtmod STS 2A6X4 Displayed with ANG/RES Data

1033 Al0.5.2.1. Ground Refueling Control Panel

D T Tsk Y Nbr	Task Tit	ile					ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7	
1034	A10.5.2.2.	Ground Refuel Isolation Valve	-	-	-	-							
1035	A10.5.2.3. Panel	Engine Start Fuel System Control	-	-	-	-							
		Fuel Boost Pump	-		-	-							
1037	A10.5.2.5.	Crossfeed Valve and Actuator	-	-	-	-							
1038	A10.5.2.6.	APU Fuel Fire Shutoff Valve	_	-	-	-							
1039	A10.5.2.7. Drain Valv	Ground Refuel Manifold Solenoid re	-	-	-	-							
1040	Actuator	Ground Refuel Isolation Valve	-	-	-	-							
1041		Fuel Fill Shutoff Valve	-			-							

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D .												
T Tsk Y Nbr	Task Titl	e					ANG TOT	ANG 5	ANG 7	TOT	RES 5	RES 7
1 1101	Idon IICI	-					101	-	,	101	•	,
1042	A10.5.2.10. Controller	Fuel Fill Shutoff Valve	-	-		-						
1043		Pilot Fuel Fill Shutoff Float										
1044	A10.5.2.12.	Precheck Solenoid Valve	-	-	-	-						
1045	A10.5.2.13.	Ground Refuel Adapter		-	-	-						
1046	A10.5.2.14.	APU Fuel Feed Low Press Switch			-	-						
		Ground Refuel Manifold Drain	-		-	-						
		Ground Refuel Manifold Low h	-	-	-	-						

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prtmod STS 2A6X4 Displayed with ANG/RES Data

1049 Al0.5.3. Troubleshoot System

D												
T Tsk							ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Tit	le					TOT	5	7	TOT	5	7
		emove/Install Components										
1051		Ground Refueling Control Panel				-						
		Ground Refuel Isolation Valve	-	-	-	-						
1053	A10.5.4.3.	Ground Refuel Isolation Valve	-	-	-	-						
1054	A10.5.4.4.	Fuel Fill Shutoff Valve	-	-	-	-						
		Fuel Fill Shutoff Valve	-	-	-	-						
1056	A10.5.4.6. Valve	Pilot Fuel Fill Shutoff Float	-	-	-	-						
1057		Precheck Solenoid Valve	-	-	-	-						
1058	A10.5.4.8.	Ground Refuel Adapter	-		-	-						

D T Tsk							ANG	ANG	ANG	RES	RES	RES
	Task Tit	le					TOT	ANG 5	ANG 7	TOT	5	7
		Fuel Boost Pump Housing	-	-	-	-						
1060	A10.5.4.10.	Fuel Boost Pump	-	-	-	-						
		Crossfeed Valve Actuator	-	-	-	-						
		Crossfeed Valve		-	-	-						
1063	A10.5.4.13.	APU Fuel Fire Shutoff Valve	-	-	-	-						
		APU Fuel Feed Low Press Switch		-	-	-						
1065	A10.5.4.15. Drain Valv			-	-	-						
	A10.5.4.16. Pump	Ground Refuel Manifold Drain	-	-	-	-						
		Ground Refuel Manifold Low	-	-	-	-						

D T Tsk Y Nbr	Task Title	ANG TOT	ANG 5	ANG	RES TOT	RES 5	RES
	Al0.5.5. Inspect Components						
1069	A10.6. FUEL DUMP						
1070	Al0.6.1. System Operation						
	Al0.6.2. Perform Operational Check						
1072	Al0.6.2.1. Tank Dump Float Liquid Level Switch						
1073	Al0.6.2.2. Fuel Jettison Butterfly Valve						
	A10.6.2.3. Fuel Dump Actuator						
1075	Al0.6.3. Troubleshoot System						
1076	Alo.6.4. Remove/Install Components						

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'AFOMS (AETC) Randolph AFB TX'

D											
T Tsk Y Nbr	Task Title					ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
1077	Al0.6.4.1. Fuel Jettison Check Valve	-	-	-	-						
1078	A10.6.4.2. Tank Dump Float Liquid Level Switch	-	-		-						
1079	Al0.6.4.3. Fuel Dump Valve Actuator	-	-	-	-						
1080	Al0.6.4.4. Fuel Jettison Butterfly Valve	-	-	-	-						
1081	Al0.6.5. Inspect Components	-	-	-	-						
1082	A10.7. FUEL QUANTITY INDICATING SYSTEM										
1083	Al0.7.1. System Operation	-	-	-	-						
1084	A10.7.2. Remove/Install Components										

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prtmod STS 2A6X4 Displayed with ANG/RES Data

1085 Al0.7.2.1. Tank Densitometer

D											
T Tsk						ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title					TOT	5	7	TOT	5	7
1086	A10.7.2.2. Liquid Quantity Gauge	-	-	-	-						
	Compensator										
1007	310 7 2 2 7 i mid Orantitus Maranaitheas										
1087	A10.7.2.3. Liquid Quantity Transmitter	-	-	-	-						
1088	A10.7.3. Inspect Components	_		_	_						
1000	1110.7.5. Impect components										
1089	A10.8. AUTO TRANSFER SYSTEM										
1090	A10.8.1. System Operation	-	-	-	-						
1091	A10.8.2. Perform Operational Check on Fuel	-	-	-	-						
	Level Sensing Float Switch										
1092	A10.8.3. Troubleshoot System		_	_	_						
	11000000 170000000000000000000000000000										
1093	A10.8. Remove/Install Fuel Level Sensing	-	-	-	-						
	Float Switch										
1094	A10.8.4.1. Fuel Level Sensing	-	-	-	-						

D T Tsk Y Nbr	Task Title	ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
	A10.8.4.2. Float Switch						
1096	A10.8.5. Inspect Components						
1097	A10.9. FUEL UNIVERSAL AIR REFUELING RECEIVER SYSTEM INSTALLATION						
1098	A10.9.1. System Operation						
1099	Al0.9.2. Perform Operational Check						
	A10.9.2.1. Universal Aerial Refueling Receptacle Slipway Installation						
	A10.9.2.2. Manifold Drain Pump						
1102	Al0.9.2.3. Isolation Valve						
1103	A10.9.2.4. Manifold Drain Valve						

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D T Tsk Y Nbr	Task Title	ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
	Al0.9.5. Door Actuating and Indicating System	 					
1105	Al0.9.6. Troubleshoot System	 					
1106	Al0.9.7. Remove/Install Components						
1107	Al0.9.7.1. Universal Receptacle Slipway Installation						
	Al0.9.7.2. Manifold Drain Pump						
	Al0.9.7.3. Isolation Valve and Actuator	 					
1110	A10.9.7.4. Manifold Drain Valve	 					
	Al0.9.7.5. Slipway Door	 					
	Al0.9.7.6. Induction Coil	 					

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'AFOMS (AETC) Randolph AFB TX'

D											
T Tsk						ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title					TOT	5	7	TOT	5	7
1113	A10.9.7.7. Manual Drain Valve	-	-	-	-						
1114	A10.9.7.8. Manifold Check Valve	-	-	-	-						
1115	A10.9.7.9. Door Control Handle	-	-	-	-						
1110	A10.9.7.10. Leak Sense Drain Valve	-	-	-	-						
	Al0.9.7.11. Leak Sense Drain Can Assembly										
1117	AIV. 7.7.II. Hear beine Dialii Call Assembly										
1118	A10.9.8. Inspect System Components	_	_	_	-						
1119	A10.10. FUEL TANK ENTRY										
1120	A10.10.1. Prepare Aircraft for Fuel System	-	-	-	-						
	Maintenance										
1121	A10.10.2. Remove and Install Fuel Tank	-	-	-	-						
	Access Panels										

D T Tsk Y Nbr	Task Title					ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
1122	Al0.10.3. Remove and Install Fuel Tank Internal Braces	-	-	_	-						
1123	A10.11. INGRAL FUEL TANK MAINTENANCE		-	-	-						
1124	Al0.11.1. Integral Tank Construction	-	-	-	-						
1125	Al0.11.2. Tank and Access Door/Panel Sealing Methods	-	-	-	-						
	Al0.11.3. Perform Leak Path Analysis		-		-						
	Al0.11.4. Perform Positive Pressure Test of Integral Tanks	-	-	-	-						
	Al0.11.5. Perform Negative Pressure Test of Integral Tanks	-	-	-	-	<b>-</b>	<b>-</b>		<b>-</b>	<b>-</b>	
1129	All. C-130										

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'AFOMS (AETC) Randolph AFB TX'

D T Tsk			ANG	ANG	ANG	RES	RES	DEC
	Task Title		TOT	5	7	TOT		7
	All.1. C-130 AIRCRAFT GENERAL							
1131	All.1.1. Apply/Remove Ground Power							
1132	All.1.2. Remove/Inspect/Install Fuel System Tubing and Couplings							
	J							
1133	All.1.3. Perform Inspections (HSC/ISO/							
	Phase)							
1134	All.2. FUEL DISTRIBUTION SYSTEM							
1135	All.2.1. System Operation							
1136	All.2.2. Perform Operational Check							
	All.2.2.1. Fuel Boost Pumps							
113/	III. I. I. I. I DOOST FUMPS	_						
1138	All.2.2.2. Crossfeed Valve(s)				<del></del>			

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'AFOMS (AETC) Randolph AFB TX'

prtmod	STS 2A6X4 Displayed with ANG/RES Data	PM0019	'Occupational Analysis Program'	Page	140
			'AFOMS (AETC) Randolph AFB TX'		

D									
T Tsk				ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Tit	:le 	 	TOT	5	7	TOT	5	7
1139	A11.2.2.3.	Fire Wall Shutoff Valve(s)	 	-					
1140		Crossfeed Primer Valve	 	-					
	Valve(s)	External/Auxiliary Bypass		-					
1142		Center Separation Valve	  	-					
1143	A11.2.2.7. Switch(s)	External/Auxiliary Pressure	 	-					
1144		APU/GTC Valve	 	-					
		Fuel Level Control Valve		-					
1146	A11.2.2.10.	Ground Transfer Valve	 	-					
1147	A11.2.2.11.	Pressure Relief Valve	 	-					

D T Tsk							ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Titl	e					TOT	5	7	TOT	5	7
		roubleshoot System			-	-						
1149		move and Install Components										
1150	A11.2.4.1.	Horse Collar Hose(s)			-	-						
1151		Boost Pump(s)		-		-						
1152		Crossfeed Valve(s)		-		-						
1153	A11.2.4.4.	Firewall Shutoff Valve(s)			-							
		Crossfeed Printer Valve		-		-						
		External/Auxiliary Bypass	-			-						
1156	A11.2.4.7.	Center Separation Valve			-	-						

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'AFOMS (AETC) Randolph AFB TX'

D T Tsk Y Nbr	Task Tit	le					ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
		External/Auxiliary Pressure	-	-	-	-						
		APU/GTC Valve	-	-	-	-						
1159		Fuel Level Control Valve	-	-	-	-						
1160		Water Removal Screen(s)	-	-	-	-						
1161	Pumps	Water Removal System Ejector		-	-	-						
1162	A11.2.4.13.	Ground Transfer Valve		-	-	-						
		Pressure Relief Valve	-		-	-						
1164	A11.2.5. I	nspect Components	-	-	-	-						
1165	A11.3. GRO	UND REFUELING SYSTEM										

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'AFOMS (AETC) Randolph AFB TX'

D T Tsk Y Nbr	Task Title			ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
	All.3.1. System Operation	 -	-						
1167	All.3.2. Perform Operational Check								
	All.3.2.1. Single Point Refueling (SPR) Shutoff Valve	 -	-						
	All.3.2.2. SPR Pump	 -	-						
1170	All.3.2.3. Refuel Ground Transfer Valve	 -	-						
	All.3.2.4. Off Load Valve	 -	-						
1172	A11.3.2.5. SPR Cock Drain Valve	 -	-						
	All.3.3. Troubleshoot System	 -	-						
1174	All.3.4. Remove and Install Components	 							

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'AFOMS (AETC) Randolph AFB TX'

D T Tsk		_					ANG	ANG	ANG	RES		RES
Y Nbr	Task Tit	1e					TOT	5	7	TOT	5	7
		SPR Shutoff Valve		-	-	-						
1176	A11.3.4.2.	SPR Pump	-	-	-	-						
1177	A11.3.4.3.	Refuel Ground Transfer Valve	-	-	-	-						
		Off Load Valve	-	-	-	-						
1179	A11.3.4.5.	SPR Cock Drain Valve	-	-	-	-						
	A11.3.4.6.	SPR Adapter Assembly	-	-								
1181		SPR Surge Suppressor		-	-	-						
1182	A11.3.4.8.	SPR Vent Check Valve(s)		-	-	-						

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'AFOMS (AETC) Randolph AFB TX'

prtmod STS 2A6X4 Displayed with ANG/RES Data

1183 All.3.5. Inspect Components

\_\_\_\_\_

D T Tsk				ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title			TOT	5	7	TOT	5	<del></del>
1184	A11.4. FUEL JETTISON/DUMP SYSTEM	 							
1185	All.4.1. System Operation	 -	-						
	All.4.2. Perform Operational Check	 							
	· · · · · · · · · · · · · · · · · · ·								
1187	All.4.2.1. Dump Pump	 	-						
1188	All.4.2.2. Jettison Valve(s)	 -	-						
1189	All.4.2.3. Dump Shutoff (X) Valve(s)	 -	-						
1190	All.4.3. Troubleshoot System	 -	-						
1191	All.4.4. Remove and Install Components								
1192	All.4.4.1. Dump Pump	 -	-						

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'AFOMS (AETC) Randolph AFB TX'

_											
D T Tsk						ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title					TOT	5	7	TOT	5	7
1193	All.4.4.2. Jettison Valve(s)				-						
1194	All.4.4.3. Dump Shutoff (x) Valve(s)	-	-	-	-						
	All.4.5. Inspect Components		-		-						
1196	All.5. VENT SYSTEM										
2250											
1197	All.5.1. System Operation	-	-	-	-						
1198	All.5.2. Troubleshoot System										
1199	All.5.3. Remove and Install Components										
			-		-						
1201	All.5.3.2. Vent Valves		 -		-						

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'AFOMS (AETC) Randolph AFB TX'

D T Tsk		ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title	TOT	5	7	TOT	5	7
- 1.22	140.1 11010	-0-	•	•		-	•
1202	All.5.3.3. Vent Tank Check Valves						
1202	All.5.3.4. Vent Tank						
1203	All.5.3.4. Vent Tank						
1204	All.5.4. Inspect Components						
1205	All.6. FUEL INDICATION SYSTEM						
1205	AII.0. FUEL INDICATION SISTEM						
1206	All.6.1. System Operation						
1207	All.6.2. Troubleshoot System						
1207	AII.0.2. ITOMDIESHOOL SYSTEM						
1208	All.6.3. Remove and Install Components						
	All.6.3.1. Fuel Wiring Harness						
1203	introvers. Fact mitting nations						
1210	All.6.3.2. Fuel Probe						

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'AFOMS (AETC) Randolph AFB TX'

D T Tsk Y Nbr	Task Title			ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
	All.6.3.3. Aux Tank Magnetic Sight Gauge	 	-						
1212	All.6.4. Inspect Components	 	-						
1213	All.7. FUEL STORAGE SYSTEM	 							
	All.7.1. System Operation	 -	-						
	All.7.2. Troubleshoot Auxiliary Fuel Cell(s)	 							
1216	A11.7.3. Remove and Install Components								
1217	All.7.3.1. Boost Pump Plate(s)		-						
1218	All.7.3.2. Fuel Manifold and Common Hardware in Dry Bay Areas	 · _	- -	<b></b>			<b></b> -		
1219	All.7.3.3. External Fuel Tank Nose/Tail	 ·							

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'AFOMS (AETC) Randolph AFB TX'

prtmod STS 2A6X4 Displayed with ANG/RES Data

Cones (American Electric Tanks)

D T Tsk Y Nbr	Task Title					ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
1220	All.7.3.4. Filler Cap/Adapter(s)	-	-	-	-						
1221	All.7.3.5. Condensation Drain Valve(s)	-	-	-	-						
1222	A11.7.4. Inspect Components	-	-	-	-						
	All.8. AIR REFUELING SYSTEM										
1224		-	-	-	-						
1225	All.8.2. Perform Operational Check	-	-	-	-						
	A11.8.3. Troubleshoot System	-	-	-	-						
	All.8.4. Remove and Install Assembly	-	-	-	-						

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'AFOMS (AETC) Randolph AFB TX'

prtmod STS 2A6X4 Displayed with ANG/RES Data

1228 All.8.5. Inspect Components

D											224
T Tsk Y Nbr	Task Title					ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
	All.9. FuseLage Tanks (benson Tanks)										
1230	All.9.1. System Operation	-	-	-	-						
	All.9.2. Perform Operational Check		-		-						
1232	All.9.3. Troubleshoot System		-		-						
1233	All.9.4. Remove and Install Components										
	All.9.4.1. Boost Pump	-	-		-						
1235	All.9.4.2. Fuel Level Control Valve	-	-	-	-						
	All.9.4.3. Fuel Quantity Probes/Harnesses				-				<b></b>		
1237	All.9.4.4. Sump Drains	-	-	-	-	<b></b>				<b></b>	

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'AFOMS (AETC) Randolph AFB TX'

D T Tsk		ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title	TOT	5	7	TOT	5	7
1238	All.9.4.5. Vent System Components						
1239	All.9.5. Inspect Components						
1240	A11.10. REFUELING PODS						
	All.10.1. System Operation						
1241	All.10.1. System Operation						
1242	All.10.2. Troubleshoot System						
1243	A11.10.3. Remove and Install Components						
1244	All.10.3.1. Surge Suppressor						
	311 10 2 2						
1245	A11.10.3.2. Transmitter						
1246	A11.10.3.3. Fuel Counter						

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'AFOMS (AETC) Randolph AFB TX'

D T Tsk Y Nbr	Task Title			ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
	All.10.4. Inspect Components								
1248	All.11. FUEL TANK ENTRY								
	All.11.2. Remove and Install Fuel Tank Access Doors/Panels								
1251	All.11.3. Remove and Install Fire Suppression Foam								
1252	All.11.4. Store Fire Suppression Foam								
	All.11.5. Remove and Install Internal Braces								
	A11.12. INTERGRAL FUEL TANK REPAIR	<b></b>	<b></b>		<b></b>		- <b></b>	<b></b>	

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	Task Title	ANG TOT	ANG 5	7	RES TOT	RES 5	7
1255	All.12.1. Integral Tank Construction						
1256	All.12.2. Tank and Access Door Panel Sealing Methods						
	All.12.3. Perform Leak Path Analysis						
1258	All.12.4. Perform Positive Pressure Test						
	A11.13. FUEL CELLS						
	All.13.1. Perform Leak Source Isolation						
1261	All.13.2. Remove and Install Fuel Cells						
	A12. C-135						
	A12.1. C-135 AIRCRAFT GENERAL		<b></b>		<b></b>		

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'AFOMS (AETC) Randolph AFB TX'

D											
T Tsk Y Nbr	Task Title					ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
I NDL	lask little					101	5	,	101	5	,
1264	Al2.1.1. Perform Inspections (HSC/ISO/ Phase)	-	-	-	-						
1265	Al2.1.2. Apply and Remove External Electrical Power										
1266	Al2.1.3. Remove, Inspect and Install Fuel Tubing and Coupling	-	-	-	-						
1267	Al2.2. ENGINE FEED/CROSS FEED										
1268	Al2.2.1. System Operation	-	-	-	-						
1269	Al2.2.3. Perform Operational Check										
1270	Al2.2.3.1. Boost/Override Pump	_	-	-	-						
1271	Al2.2.3.2. Firewall Shutoff Valve	-	-	-	-						
1272	Al2.2.3.3. Tank To Engine Manifold Valve				-						

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'AFOMS (AETC) Randolph AFB TX'

D												
T Tsk Y Nbr	Task Title						ANG TOT	ANG 5	ANG 7	RES	RES 5	RES 7
							-0-					
1273	Al2.2.3.4. Pressure Switch		-	-	-	-						
	Al2.2.4. Troubleshoot System			-		-						
1275	Al2.2.5. Remove and Install Compone											
1276	Al2.2.5.1. Boost/Override Pump(s)			-		-						
	Al2.2.5.2. Firewall Shutoff Valve			-		-						
1278	Al2.2.5.3. Tank To Engine Manifold	Valve	-	-	-	-						
	Al2.2.5.4. Pressure Switch		-	-	-	-						
1280	A12.2.5.5. Main Tank Dual Check Val	ve	-	-	-	-						
1281	Al2.2.5.6. Center Wing Pump Check V	alve		-	-	-						

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'AFOMS (AETC) Randolph AFB TX'

D T Tsk Y Nbr	Task Title	ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
	A12.2.6. Inspect Components -						
1283	A12.3. REFUEL AND DEFUEL SYSTEM						
1284	Al2.3.1. System Operation -						
1285	Al2.3.2. Perform Operational Check	 					
	A12.3.2.1. Fuel Level Control Valve -						
	A12.3.2.2. #1 and #2 Refuel Valve -	 					
1288	A12.3.2.3. Manual Defuel Valve -	 					
1289	A12.3.3. Troubleshoot system -	 					
1290	Al2.3.4. Remove and install Components						

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'AFOMS (AETC) Randolph AFB TX'

D T Tsk Y Nbr	Task Tit						ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
		Fuel Level Control Valve	-	-	-	-						
1292	A12.3.4.2.	#1 and #2 Refuel Valve	-	-	-	-						
1293	A12.3.4.3.	Manual Defuel Valve	-	-	-	-						
1294		SPR Receptacle/Adapter	-	-	-	-						
	A12.3.4.5	Gravity Drain Line Vapor Seal	-	-	-	-						
1296	A12.3.4.6.	Exterior Fuel Filler Ports	-	-	-	-						
1297	A12.3.4.7.	Flex Couplings	-	-	-	-						
		Inspect Components	-	-	-	-						
1299	A12.4. TR	INSFER AND DUMP SYSTEM										

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'AFOMS (AETC) Randolph AFB TX'

D T Tsk Y Nbr	Task Title	ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
	Al2.4.1. System Operation						
	Al2.4.2. Perform Operational Check	 					
1302	Al2.4.2.1. Gravity Transfer Valves	 					
1303	Al2.4.2.2. Line Valve	 					
1304	Al2.4.2.3. Dump Valve	 					
1305	Al2.4.3. Troubleshoot System	 					
1306	Al2.4.4. Remove and Install Components	 					
	Al2.4.4.1. Gravity Transfer Valves	 					

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'AFOMS (AETC) Randolph AFB TX'

prtmod STS 2A6X4 Displayed with ANG/RES Data

1308 A12.4.4.2. Dump Valve

D											
T Tsk						ANG	ANG	ANG	RES	RES	
Y Nbr	Task Title					TOT	5	7	TOT	5	7
1309	Al2.4.4.3. Line Valve	_	_	_	_						
1210	210 4 4 - Transact Grandella										
1310	A12.4.4. Inspect Components	-	-	-	-						
1311	A12.5. AIR REFUELING AND RECEIVER SYSTEM										
1312	A12.5.1. System Operation	-	-	-	-						
	A12.5.2. Perform Operational Check										
1314	Al2.5.2.1. Air Refueling Pump/Motor										
1311	min.s.i.i. mir kerdering ramp/necer										
1315	Al2.5.2.2. Receiver and Scavenge System	-	-	-	-						
1316	Al2.5.2.3. Receiver Checkout (dry)	-	-	-	-						

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'AFOMS (AETC) Randolph AFB TX'

prtmod STS 2A6X4 Displayed with ANG/RES Data

1317 Al2.5.2.4. Receiver Checkout (wet)

\_\_\_\_\_

_							
D T Tsk		ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title	TOT	5	7	TOT	5	7
1318	Al2.5.2.5. #7 Valve						
1310	1111.5.11.5. <sub>11</sub> , valve						
1319	Al2.5.3. Troubleshoot System						
1317	AI2.3.3. ITOMSTESSICOU SYSTEM						
	Al2.5.3.1. Receiver and Scavenge System						
1320	A12.3.3.1. Receiver and beaverige bystem	_					
	Al2.5.3.2. Air Refueling Pumps						
1321	AIZ.5.5.2. AII Refueiling Pumps	-					
1222	Al2.5.4. Remove and Install Components						
1322	A12.5.4. Remove and Install Components						
1222	Al2.5.4.1. Line Valves						
1323	Al2.5.4.1. Line valves	-					
1324	Al2.5.4.2. Fuel Pumps/Motors	-					
1325	Al2.5.4.3. Float Switch	-					
1326	A12.5.4.4. Shutoff Valve	-					

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'AFOMS (AETC) Randolph AFB TX'

_										
D T Tsk					ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title				TOT	5	7	TOT	5	7
	Al2.5.4.5. #7 Valve -									
1327	A12.5.4.5. #/ Valve -	-	-	-						
1328	Al2.5.5. Inspect Components -	-	-	-						
1329	A12.6. PRESSURIZATION AND VENT SYSTEM									
1330	Al2.6.1. Systems Operation -	-	-	-						
1331	Al2.6.2. Perform Operational Check									
1332	Al2.6.2.1. Wing Tank Vent System Leak Test -	-	-	-						
	(Positive)									
1333		-	-	-						
	(Negative)									
1334	Al2.6.3. Troubleshoot System -	-	-	-						
1335	Al2.6.4. Remove and Install Components									

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'AFOMS (AETC) Randolph AFB TX'

D T Tsk				ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title			TOT	5	7	TOT	5	7
1336	A12.6.4.1. Float Arm Valve	-	-						
1337	Al2.6.4.2. Float Valve	-	-						
1338	Al2.6.4.3. Bulkhead Fittings								
1339	Al2.6.4.4. Ram Air Scoop	-	-						
1340	Al2.6.5. Inspect Components								
2010									
1341	A12.7. FUEL QUANTITY INDICIATING SYSTEM								
	Al2.7. System Operation								
1342	AIZ.7. System Operation	_	-						
1343	Al2.7.1. Remove and Install Fuel Probes	-	-						

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prtmod STS 2A6X4 Displayed with ANG/RES Data

1344 Al2.7.3. Inspect Components

D T Tsk		ANG	ANG	ANG	RES	RES	RES
	Task Title	TOT	5	7	TOT	5	7
	Al2.8. INTEGRAL FUEL TANK MAINTENANCE						
	A12.8.1. Integral Tank Construction Features						
1347	Al2.8.2. Tank and Access Door Sealing Methods						
	A12.8.3. Leak Path Analysis						
	Al2.8.4. Perform Injection Repair						
1350	A12.9. BODY TANK VENT SYSTEM						
	Al2.9.1. System Operation						
1352	A12.9.2. Troubleshoot System						

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'AFOMS (AETC) Randolph AFB TX'

prtmod STS 2A6X4 Displayed with ANG/RES Data

1353 Al2.9.3. Inspect Components

D T Tsk		ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title	TOT	5	7	TOT	5	7
	A12.10. BLADDER CELLS						
	Al2.10.1. Perform Leak Source Isolation						
1356	A12.10.2. Perform Cabin Pressure Checkout						
1357	A12.10.3. Identify Cavity Drains						
1358	A12.10.4. Remove and Install Components						
	A12.10.4.1. Body Tank Cells/Upper Deck						
1360	A12.10.4.2. Center Wing Tank Cells						
1361	Al2.11. APU FUEL FEED SYSTEMS						
1362	A12.11.1. System Operation						

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STS 2A6X4 Displayed with ANG/RES Data

prtmod

1371 A13. C-141B

D T Tsk Y Nbr	Task Title	ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
	A13.1. C-141B AIRCRAFT GENERAL						
1373	Al3.1.1. Perform Inspections HSC/ISO/PHASE						
	Al3.1.2. Apply External Electrical Power						
	Al3.1.3. Remove, Install, and Inspect Fuel Tubing and Couplings						
1376	Al3.1.4. Operate Fuel Management Panel						
	A13.2. ENGINE FEED AND CROSSFEED SYSTEMS	 					
1378	A13.2.1. System Operation	 					
1379	Al3.2.2. Perform Operational Check	 					
1380	Al3.2.2.1. Firewall Shutoff Valves						

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'AFOMS (AETC) Randolph AFB TX'

D												
T Tsk							ANG	ANG	ANG	RES	RES	RES -
Y Nbr	Task Title						TOT	5	7	TOT	5	7
1381	A13.2.2.2. Fuel 1	Boost Pumps			-	-						
		Boost Pump Check Valves			-	-						
1383	A13.2.2.4. Fuel 1 Switches	Boost Pump Pressure	-		-	-						
1384	Al3.2.2.5. Fuel :	Separation Valves	-		-	-						
	A13.2.2.6. Fuel (		-		-	-						
1386	A13.2.2.7. Fuel 1	Level Control Valves	-		-	-						
	Al3.2.3. Troubles	-	-	-		-						
		and Install Components										
1389	A13.2.4.1. Firewa	all Shutoff Valves				-						

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'AFOMS (AETC) Randolph AFB TX'

prtmod	STS 2A6X4 Displayed with ANG/RES Data	PM0019	'Occupational Analysis Program'	Page 168
			'AFOMS (AETC) Randolph AFB TX'	

D													
T Tsk								ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Tit	:le						TOT	5	7	TOT	5	7
1390	A13.2.4.2.	Fuel Boost	Pumps	-	-	-	-						
1391	A13.2.4.3.	Fuel Boost	Pump Check Valves	-	-	-	-						
1392	A13.2.4.4.	Fuel Boost	Pump Scroll Housings	-	-	-	-						
1393	A13.2.4.5.	Fuel Boost	Pump Pressure	-	-	-	-						
	Switches												
1394	A13.2.4.6.	Separation	Valves and Actuators	-	-	-	-						
1395	A13.2.4.7.	Fuel Cross	feed Valves and	-	-	-	-						
	Actuators												
1396	A13.2.4.8.	Fuel Level	Control Valves	-	-	-	-						
1397	A13.2.4.9.	Engine Fee	d Lines	-	-	-	-						
1398	A13.2.5. I	inspect Comp	onents	-	-	-	-						

D T Tsk Y Nbr	Task Title	ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
	A13.3. APU FUEL SUPPLY						
	A13.3.1. System Operation						
	Al3.3.2. Perform Operational check of shutoff Valve						
1402	Al3.3.3. Troubleshoot Shutoff Valve						
	A13.3.4. Remove/Install Shutoff Valve						
	A13.3.5. Inspect Components						
	A13.4. GROUND REFUELING AND DEFUELING SYSTEMS						
	Al3.4.1. System Operation						
1407	A13.4.2. Perform Operational Check					<b>_</b>	·

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'AFOMS (AETC) Randolph AFB TX'

D T Tsk						ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title					TOT	5	7	TOT	5	7
1408	Al3.4.2.1. SPR Drain Pump and Valve	-	-	-	-						
1409	A13.4.2.2. Ground Isolation Valve	-	-	-	-						
1410	A13.4.3. Troubleshoot System	-		-	-						
1411	A13.4.4. Remove and Install Components										
	Al3.4.4.1. SPR Drain Pump and Valve				-						
	Al3.4.4.2. Ground Isolation Valve										
1414	Al3.4.4.3. SPR Drain Adapter and Housing										
1414	AIS.1.1.3. SFR DEATH Adapter and Housing	-	-	-	-						
1415	Al3.4.4.4. SPR Manual Drain Valve	-	-	-	-						

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prtmod STS 2A6X4 Displayed with ANG/RES Data

1416 Al3.4.4.5. SPR Manual Drain Shutoff Valve - - - -

D T Tsk Y Nbr	Task Title	ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
	A13.4.4.6. SPR Pump						
	Al3.4.4.7. Ground Isolation Valve and Actuator						
	A13.4.5. Inspect Components						
	A13.5. AIR REFUELING RECEIVER SYSTEM						
1421	A13.5.1. System Operation						
1422	Al3.5.2. Perform Operational Check						
	A13.5.2.1. Air Refueling Isolation Valve						
	A13.5.2.2. Universal Aerial Refueling Receptacle Slipway Isolation (UARRSI)						
1425	A13.5.2.3. Manifold Drain Valve						

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D T Tsk						ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title					TOT	5	7	TOT	5	7
1426	Al3.5.3. Troubleshoot System										
1120	iii.iii.iiii iiodaicalaoc ayacan										
1427	Al3.5.4. Remove and Install Components										
1428		-			-						
1429	A13.5.4.2. Universal Aerial Refueling	-	-	-	-						
	Receptacle Slipway Installation (UARRSI)										
1430	Al3.5.4.3. Induction Coil	-	-	-	-						
1431	Al3.5.4.4. Signal Amplifier	-	-	-	-						
1/22	Al3.5.4.5. Shrouded Fuel Coupling										
1432	AI3.3.4.3. Sillouded Fuel Coupling	_	_	_	_						
	Al3.4.4.6. A/R Door Control Cable										
1434	Al3.5.4.7. A/R Manifold Drain Valve	-	-		-			<b></b>			

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D T Tsk Y Nbr	Task Title	ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
	Al3.5.4.8. A/R Receptacle Poppet and Sleeve						
1436	Al3.5.5. Inspect Components						
	Al3.6. MANIFOLD SCAVENGE/DRAIN SYSTEM						
1438	Al3.6.1. System Operation						
1439	Al3.6.2. Perform Operational Check						
1440	Al3.6.2.1. Manual Drain Shutoff Valve						
	Al3.6.2.2. Fuel Scavenge Ejectors						
	Al3.6.3. Troubleshoot System						
1443	A13.6.4. Remove and Install Components						

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'AFOMS (AETC) Randolph AFB TX'

_								
	Task Title		ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
	Al3.6.4.1. Manual Drain Shutoff Valve	 						
	Al3.6.4.2. Fuel Scavenge Ejectors	 						
	Al3.6.5. Inspect Components	 						
1447	A13.7. FUEL JETTISON SYSTEM							
	Al3.7.1. System Operation	 						
	Al3.7.2. Perform Operational check of Fuel Jettison Valve							
1450	Al3.7.3. Troubleshoot Fuel Jettison Valve	 						
1451	Al3.7.4. Remove and Install Fuel Jettison Valve							

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1452 Al3.7.5. Inspect System Components

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D T Tsk		ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title	TOT	5	7	TOT	5	7
1453	A13.8. FUEL INDICATING SYSTEM						
1454	Al3.8.1. System Operation						
1455	A13.8.2. Remove/Install Components						
	Al3.8.2.1. Fuel Quantity Tank Units						
1457	Al3.8.2.2. Fuel Quantity Harness						
1458	Al3.8.3. Inspect Components						
1459	Al3.9. FUEL SYSTEM STORAGE						
	312.0.1 Garbar Occupios						
1400	Al3.9.1. System Operation						
1461	Al3.9.2. Remove and Install Condensation Drain Valve						

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'AFOMS (AETC) Randolph AFB TX'

STS 2A6X4 Displayed with ANG/RES Data

Sealing Methods

prtmod

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D T Tsk						ANG	ANG	ANG	RES	RES	RES
	Task Title						5	7	TOT		7
1470	Al3.11.3. Perform Leak Path Analysis		-	-	-						
	Al3.11.4. Perform Positive Pressure Test of Integral Tanks	-	-		-						
	Al3.11.5. Leak Test Fuel Tank Using Fuel System Test Kit		-		-						
1473	A14. E-3										
	Al4.1. E-3 AIRCRAFT GENERAL										
	Al4.1.1. Aircraft Safety Precautions		-		-						
1476	A14.1.2. Apply/Remove External Power				-						
1477	A14.1.3. Remove, Inspect, and Install Fuel Tubing and Coupling		-	-	-						

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'AFOMS (AETC) Randolph AFB TX'

D							
T Tsk		ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title	TOT	5	7	TOT	5	7
1 1101	140% 11010	101	•	•	101	•	,
1.470	314 0 TRICITUD THE THE AND COOCCURED						
1478	A14.2. ENGINE FUEL FEED AND CROSSFEED						
	SYSTEM						
1479	A14.2.1. System Operation						
1480	A14.2.2. Perform Operational Check						
1481	A14.2.2.1. Engine Feed/Crossfeed System						
1400	Al4.2.2.2. Liquid Cooling System						
1402	A14.2.2.2. Liquid Cooling System						
1483	A14.2.2.3. Reserve Tank Transfer System						
1484	A14.2.2. Troubleshoot System						
1485	A14.2.3.1. Engine Feed System						
1486	A14.2.3.2. Liquid Cooling System						

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'AFOMS (AETC) Randolph AFB TX'

D T Tsk					ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title				TOT	5	7	TOT	5	7
 1487	A14.2.3.3. Reserve Tank Transfer System	 		-						
1488	A14.2.4. Remove/Install Components	 								
1489	A14.2.4.1. Boost Pump			-						
1490	A14.2.4.2. Override Pump		-	-						
1491	Al4.2.4.3. Engine Fuel Shut-off Valve		-	-						
1492			-	-						
1493	Al4.2.4.5. Dual Check Valve			-						
1494	A14.2.4.6. Fuel Pressure Switches		-	-						

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'AFOMS (AETC) Randolph AFB TX'

prtmod STS 2A6X4 Displayed with ANG/RES Data

1495 Al4.2.4.7. Liquid Cooling Shut-off Valve

_							
D T Tsk		ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title	TOT	5	7	TOT	5	7
	Al4.2.4.8. Reserve Tank Transfer Valve						
	A14.2.5. Inspect Components						
1498	Al4.3. APU FUEL SYSTEM						
1499	A14.3.1. System Operation						
1500	Al4.3.2. Perform Operational Check	 					
	A14.3.3. Troubleshoot System						
	A14.3.4. Remove/Install Components	 					
1503	A14.3.4.1. Pump	 					
1504	Al4.3.4.2. Shutoff Valve	 					

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'AFOMS (AETC) Randolph AFB TX'

D							
T Tsk		ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title	TOT	5	7	TOT	5	7
1505	A14.3.4.3. Check Valve						
	A14.3.4.4. Inlet Screen						
1300	AIT.3.1.1. IIIIet Streen						
	A14.3.5. Inspect Components						
1508	A14.4. GROUND REFUEL AND DEFUEL SYSTEM						
1500	A14.4.1. System Operation						
1309	A14.4.1. System Operation						
1510	A14.4.2. Perform Operational Check						
1511	A14.4.2.1. Ground Refueling System						
	NA A O O County Defined Develope Courter						
1512	A14.4.2.2. Ground Refuel Precheck System						
1513	A14.4.2.3. Ground Defueling System						

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'AFOMS (AETC) Randolph AFB TX'

D										
T Tsk		_			ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Tit	:le			TOT	5	7	TOT	5	7
1514	A14.4.2.4.	Troubleshoot System								
		Ground Refuel System	 	-						
1516	A14.3.3.2.	Ground Refuel Precheck System	 -	-						
1517		Ground Defuel System	 							
1317	A14.3.3.3.	Ground Deruel Bystem								
1518	A14.3.3.4.	Manifold Coupling Drain System	 -	-						
1519	A14.3.4. F	Remove/Install Components								
1520		Single Point Receptacle	 							
1521	A14.3.4.2.	Main Refueling Valve	 -	-						

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'AFOMS (AETC) Randolph AFB TX'

prtmod STS 2A6X4 Displayed with ANG/RES Data

1522 A14.3.4.3. Fuel Level Control Valve

D T Tsk Y Nbr	Task Title					ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
1523	Al4.3.4.4. Dual Pilot Valve	-		-	-						
1524	A14.3.4.5. Secondary Float Switch	-		-	-						
1525	Al4.3.4.6. Defuel Valve	-	-	-	-						
		-	-	-	-						
1527	Al4.4. FUEL JETTISON SYSTEM										
	Al4.4.1. System Operation	-	-	-	-						
1529	Al4.4.2. Perform Operational Check of Fuel Jettison Valve(s)		-	-	-						
1530	A14.4.3. Troubleshoot System										

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prtmod STS 2A6X4 Displayed with ANG/RES Data

1531 A14.4.3.1. Fuel Jettison Chute

D T Tsk						ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title					TOT	5	7	TOT	5	7
1532	A14.4.3.2. Fuel Jettison Valve(s)	-	-	-	-						
	Al4.4.4. Remove/Install Components										
		-			-						
	Al4.4.4.2. Fuel Dump Chute Uplatch		-		-						
	Al4.4.4.3. Fuel Dump Chute Up Limit Switch			-							
	Al4.4.4.4. Fuel Dump Valve(s)	-	-	-	-						
1538	A14.4.5. Inspect Components	-	-	-	-						
1539	Al4.5. FUEL VENT SYSTEM	<b></b>							<b></b>		

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'AFOMS (AETC) Randolph AFB TX'

prtmod STS 2A6X4 Displayed with ANG/RES Data

1540 A14.5.1. System Operation

D T Tsk Y Nbr	Task Title					ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
	A14.5.2. Perform Vent System Leak Test	-		-	-						
1542	Al4.5.3. Troubleshoot System	-		-	-						
1543	Al4.5.4. Remove/Install Components										
	Al4.5.4.1. Vent Float Valve	-	-		-						
1545	Al4.5.4.2. Vent End Elbow	-	-	-	-						
	Al4.5.4.3. Ram Air Scoop Panel		-		-						
1547	Al4.5.4.4. Surge Tank Drain Check Valve			-	-						
1548	Al4.5.5. Inspect Components	-	-	-	<b>-</b>				<b></b>	_ <b></b>	
1549	A14.6. AIT REFUELING (A/R) RECEIVER SYSTEM										

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D T Tsk Y Nbr	Task Title		ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
	Al4.6.1. System Operation -	 						
1551	Al4.6.2. Perform Operational Check							
1552	A14.6.2.1. A/R Receptacle -	 						
1553	A14.6.2.2. A/R Manifold Scavenge System -	 						
	A14.6.2.3. A/R Signal System -	 						
1555	Al4.6.3. Troubleshoot System							

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1556 Al3.6.3.1. A/R Receptacle

1558 A14.6.3.3. A/R Signal System

1557 A14.6.3.2. A/R Manifold Scavenge System - - - -

\_\_\_\_\_\_

D												
T Tsk							ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Tit	le					TOT	5	7	TOT	5	7
1559	A14.6.3.4.	A/R Manifold Drain System	-	-	-	-						
1560		emove/Install Components										
		ome vo, instant compension										
1561	A14.6.4.1.	Induction Coil	-	-	-	-						
						_						
1563	A14.6.4.3.	Pressure Disconnect Switch	-	-	-	-						
1564		Manifold Scavenge Check Valve				_						
	Assembly											
1565	A14.6.4.5.	A/R Receptacle Assembly	-	-	-	-						

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prtmod STS 2A6X4 Displayed with ANG/RES Data

1566 A14.6.4.6. Signal Amplifier

1567 A14.6.5. Inspect Components

D							
T Tsk		ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title	TOT	5	7	TOT	5	7
	A14.7. FUEL QUANTITY INDICATING SYSTEM	 					
	Al4.7.1. System Operation	 					
1570	Al4.7.2. Perform fuel drip stick readings	 					
1570	A14./.2. Perform fuel drip stick readings						
1571	A14.7.3. Remove/Install Components						
1572	Al4.7.3.1. Probe and compensator	 					
1573	A14.7.3.2. Wire harness						
	A14.7.3.3. Fuel drip stick	 					
1575	A14.7.4. Inspect Components						
1576	A14.8. FUEL TANK ENTRY MAINTENANCE						

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	Task Title	ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
	A14.8.1. Prepare Aircraft for Fuel System Maintenance						
	A14.8.2. Remove/Install Tank Access Doors						
	Al4.8.3. Remove/Install Structural Ribs/ Braces						
1580	A14.9. INTEGRAL WING TANKS						
	A14.9.1. Integral Tank Constructional Features						
	A14.9.2. Tank and Access Door/Panel Sealing Methods						
1583	Al4.9.3. Perform Leak Path Analysis						
1584	Al4.9.4. Perform Leak Source Isolation Procedures					<b>-</b>	

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'AFOMS (AETC) Randolph AFB TX'

D											
T Tsk Y Nbr	Task Title					TOT	ANG 5	ANG 7	RES TOT	RES 5	7
1585	Al4.9.4.1. Positive Pressurization	-	-	-	-						
1586		-	-	-	-						
	A14.9.5. Perform Center Wing Leak isolation Procedures	-	-	-	-						
1588	A14.9.6. Remove/Install Tank Drains	<u>-</u>			-						
	A14.10. FUEL CELLS										
	A14.10.1. Perform Cavity Drain System Leak Isolation	-	-		-						
1591	A14.10.2. Remove/Install Cells	-			-						
	A15. E-4										

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prtmod STS 2A6X4 Displayed with ANG/RES Data

1593 A15.1. E-4 AIRCRAFT GENERAL

D							
T Tsk		ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title	TOT	5	7	TOT	5	7
1594	A15.1. Aircraft Safety Precautions						
1595	A15.1.2. Apply/Remove External Power						
1333	Internal Int						
	A15.1.3. Remove/Inspect, and Install Fuel						
	Tubing and Couplings						
1507	A15.2. ENGINE FEED/CROSS FEED SYSTEM						
1597	ALD.2. ENGINE FEED/CROSS FEED SYSTEM						
1598	A15.2.1. System Operation						
1599	A15.2.2. Perform Operational Check						
	A15.2.2.1. Boost Pumps						

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prtmod STS 2A6X4 Displayed with ANG/RES Data

1601 A15.2.2.2. Shutoff Valves

1602 A15.2.3. Troubleshoot System

D							224	774
T Tsk Y Nbr	Task Title		ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
1 1101	Table Title		101	•	,	101	,	•
1603	A15.2.4. Remove/Install Components							
1604	A15.2.4.1. Boost Pumps							
1605	Al5.2.4.2. Shutoff Valves							
1606	A15.2.4.3. Shutoff Valve Actuators							
1000	A15.2.4.5. Shutoff valve actuators							
1607	A15.2.5. Inspect Components							
1608	A15.3. REFUEL AND DEFUEL SYSTEM							
1609	A15.3.1. System Operation							
1610	A15.3.2. Perform Operational Check							
	-							
1611	A15.3.2.1. Fuel Control Valves							
1011	ALD. J. 2.1. Puer Colicion valves	- <b>-</b>						

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D T Tsk Y Nbr	Task Title				ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
	A15.3.2.2. Manifold Valves -		-	-						
	A15.3.3. Troubleshoot System -			-						
1614	A15.3.4. Remove/Install Components									
1615	instituti radi concidi varves	_	-	-						
1616	A15.3.4.2. Manifold Valves -	_	-	-						
1617	A15.3.5. Inspect Components -	-	-	-						
	A15.4. TRANSFER SYSTEM									
1619	A15.4.1. System Operation -	-	-	-						
	A15.4.2. Perform Operational Check									

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D T Tsk Y Mbr	Task Title					ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
1621	A15.4.2.1. Transfer Valves	-	-	-	-						
	A15.4.2.2. Operate Pumps	-	-	-	-						
1623	A15.4.3. Troubleshoot System		-	-	-						
1624	A15.4.4. Remove/Install Components										
1625	A15.4.4.1. Transfer Valves	-	-	-	-						
	A15.4.4.2. Transfer Valve Actuators		-	-	-						
	A15.4.4.3. Pumps	-	-	-	-						
	A15.4.5. Inspect Components	-		-	-						
1629	A15.5. AIR REFUELING RECEIVER SYSTEM										

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D T Tsk Y Nbr	Task Title					ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
	A15.5.1. System Operation	-	-	-	-						
	A15.5.2. Remove/Install Overboard Manifold Drain Couplings				-						
	A15.5.3. Inspect Components	-	-	-	-						
1633	A15.6. PRESSURIZATION AND VENT SYSTEM										
1634	Al5.6.1. System Operation	-	-	-	-						
1635	Al5.6.2. Perform Operational Check		-	-	-						
1636	Al5.6.3. Troubleshoot System		-		-						
1637	A15.6.4. Remove/Install Components										
1638	Al5.6.4.1. Float Valve	-		-	-						

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D T Tsk						ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title					TOT	5	7	TOT	5	7
1639	Al5.6.4.2. Vent Valve										
1640	Al5.6.4.3. Surge Tank Check Valve	-	-	-	-						
1641	A15.6.5. Inspect Components	-	-	-	-						
1642	A15.7. JETTISON SYSTEM										
1642	A15.7.1. System Operation										
1043	AIS./.I. System Operation	_	_	_	_						
1644					-						
1645	Al5.7.3. Troubleshoot System	-	-	-	-						
1646	A15.7.4. Remove/Install Components										
1647	A15.7.4.1. Actuators	-	-	-	-						

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'AFOMS (AETC) Randolph AFB TX'

D T Tsk Y Nbr	Task Title					ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
	A15.7.4.2. Valves	-	-	-	-						
1649	A15.7.4.3. Pumps	-	-	-	-						
1650	Al5.7.5. Inspect Components	-	-	-	-						
	Al5.8. APU FUEL SYSTEM										
1652	A15.8.1. System Operation	-	-	-	-						
1653	A15.8.2. Perform Operational Check	-	-	-	-						
	Al5.8.3. Troubleshoot System	-	-	-	-						
	A15.8.4. Remove/Install Components										

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'AFOMS (AETC) Randolph AFB TX'

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1656 A15.8.4.1. Pump

D Tight									
Y Nbr Task Title TOT 5 7 TOT 5 7  1657 Al5.8.4.2. Housing  1658 Al5.8.4.3. Shrouds  1659 Al5.8.4.4. Lighting Arrestor  1660 Al5.8.5. Inspect Components  1661 Al5.9. SCAVENGE SYSTEM	D								
1657 Al5.8.4.2. Housing  1658 Al5.8.4.3. Shrouds  1659 Al5.8.4.4. Lighting Arrestor  1660 Al5.8.5. Inspect Components  1661 Al5.9. SCAVENGE SYSTEM  1662 Al5.9.1. System Operation	T Tsk			ANG	ANG	ANG	RES	RES	RES
1657 Al5.8.4.2. Housing	Y Nbr	Task Title		TOT	5	7	TOT	5	7
1657 Al5.8.4.2. Housing									
1658 Al5.8.4.3. Shrouds  1659 Al5.8.4.4. Lighting Arrestor  1660 Al5.8.5. Inspect Components  1661 Al5.9. SCAVENGE SYSTEM  1662 Al5.9.1. System Operation	1657								
1658 A15.8.4.3. Shrouds	1037	AIJ.0.1.2. housing	_						
1658 A15.8.4.3. Shrouds									
1659 A15.8.4.4. Lighting Arrestor  1660 A15.8.5. Inspect Components  1661 A15.9. SCAVENGE SYSTEM  1662 A15.9.1. System Operation									
1659 A15.8.4.4. Lighting Arrestor  1660 A15.8.5. Inspect Components  1661 A15.9. SCAVENGE SYSTEM  1662 A15.9.1. System Operation	1658	A15.8.4.3. Shrouds	-						
1659 A15.8.4.4. Lighting Arrestor  1660 A15.8.5. Inspect Components  1661 A15.9. SCAVENGE SYSTEM  1662 A15.9.1. System Operation									
1660 Al5.8.5. Inspect Components  1661 Al5.9. SCAVENGE SYSTEM  1662 Al5.9.1. System Operation									
1660 A15.8.5. Inspect Components  1661 A15.9. SCAVENGE SYSTEM  1662 A15.9.1. System Operation	1659	A15.8.4.4. Lighting Arrestor	-						
1660 A15.8.5. Inspect Components  1661 A15.9. SCAVENGE SYSTEM  1662 A15.9.1. System Operation									
1660 A15.8.5. Inspect Components  1661 A15.9. SCAVENGE SYSTEM  1662 A15.9.1. System Operation									
1661 A15.9. SCAVENGE SYSTEM  1662 A15.9.1. System Operation	1660								
1661 A15.9. SCAVENGE SYSTEM  1662 A15.9.1. System Operation	1000	AIS.6.5. Inspect components	-						
1661 A15.9. SCAVENGE SYSTEM  1662 A15.9.1. System Operation									
1662 Al5.9.1. System Operation									
1662 A15.9.1. System Operation	1661	A15.9. SCAVENGE SYSTEM							
1662 A15.9.1. System Operation									
1662 A15.9.1. System Operation									
			-						
1663 Al5.9.2. Perform Operational Check	1662								
	1663	A15.9.2. Perform Operational Check							
1664 A15.9.2.1. Center Wing Tank Scavenge System	1664	A15.9.2.1. Center Wing Tank Scavenge System	-						

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1665 A15.9.2.2. ARR Manifold Scavenge System

D T Tsk Y Nbr	Task Title	ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
	A15.9.3. Troubleshoot System						
1667	A15.9.3.1. Center Wing Tank Scavenge System						
1668	A15.9.3.2. ARR Manifold Scavenge System						
	A15.9.4. Remove/Install Components						
1670	A15.9.4.1. Actuators						
1671	A15.9.4.2. Valves						
1672	A15.9.4.3. Pumps						
1673	A15.9.5. Inspect Components						
1674	A15.10. FUEL QUANTITY INDICATING SYSTEM	<b>_</b>	<b>_</b> _		<b>_</b>		

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'AFOMS (AETC) Randolph AFB TX'

D T Tsk Y Nbr	Task Title				ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
1675	A15.10.1. Remove/Install Components									
1676	A15.10.1.1. Probes -	-	-	-						
1677	A15.10.1.2. Wire Harnesses -	-	-	-						
1678	A15.10.3. Inspect Components -	-	-	-						
	A15.11. FUEL TANK ENTRY MAINTENANCE									
	A15.11.1. Prepare Aircraft for Fuel System - Maintenance	-	-	-						
1681	A15.11.2. Remove/Install Internal Braces - and Access Doors	-		-						
1682	A15.11.3. Remove/Install Tank Access Doors -	-		-						
1683	A15.12. INTEGRAL WING TANKS									

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'AFOMS (AETC) Randolph AFB TX'

D									
T Tsk Y Nbr	Task Title			ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
					_	•		-	•
1684	A15.12.1. Integral Tank Constructional Features	 -	-						
1685	A15.12.2. Tank and Access Door/Panel	 							
	Sealing Methods								
1686	A15.12.3. Perform Leak Path Analysis	 -	-						
1687	A15.12.4. Perform Leak Source Isolation								
	Procedures								
1688	A15.12.4.1. Positive Pressurization	 -	-						
1689	A15.12.4.2. Negative Pressurization	 -	-						
1690	Al5.12.5. Perform Injection Repair of Wing Tanks	 -	-						
1691	Al5.12.6. Remove/Install Tank Drains	 							
1001									

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'AFOMS (AETC) Randolph AFB TX'

D T Tsk		ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title	TOT	5	7	TOT	5	7
	Al6. C-18 and E-8C						
1693	A16.1. C-18 and E-8C AIRCRAFT GENERAL						
1694	Al6.1.1. Aircraft Safety Precautions						
	•						
1695	A16.1.2. Apply and Remove External Power						
	A16.1.3. Remove, Inspect, and Install						
1090	Fuel Tubing and Couplings						
1697	A16.2. FUEL DISTRIBUTION SYSTEM						
	A16.2.1. System Operation						
1699	A16.2.2. Perform Operational Check						
1700	A16.2.2.1. Engine Feed						
1700	A10.2.2.1. Engine reed						

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'AFOMS (AETC) Randolph AFB TX'

	Task Tit					ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
	A16.2.2.2.	Fuel Transfer	 -	-	 -						
1702	A16.2.2.3.	Refuel/Defuel	 -	-	 -						
1703	A16.2.2.4.	Air Refueling System	-		 -						
1704		roubleshoot System			 						
	A16.2.3.1.	Engine Feed	-	-	-						
1706	A16.2.3.2.	Fuel Transfer	-	-	 -						
1707	A16.2.3.3.	Refuel/Defuel	-	-	 -						
		Air Refueling System	 	-	 -						
1709	A16.2.4. F	Remove and Install	 		 						

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'AFOMS (AETC) Randolph AFB TX'

prtmod	STS 2A6X4 Displayed with ANG/RES Data	PM0019	'Occupational Analysis Program'	Page	204
			'AFOMS (AETC) Randolph AFB TX'		

D												
T Tsk	m	•					ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Tit	cie .					TOT	5	7	TOT	5	7
1710	A16.2.4.1.	Dual Check Valve	-	-	-	-						
		Dual Shuttle Valve										
1/11	A16.2.4.2.	Dual Shuttle Valve	-	-	-	-						
1712	A16.2.4.3.	Override Pump Check Valve	-	-	-	-						
1713	A16.2.4.4.	Single Point Refuel Receptacle	_	_	_	_						
		3										
1714	A16.2.4.5.	Engine Fuel Shutoff Valves	-	-	-	-						
1715	A16.2.4.6.	Boost Pumps	-	-	-	-						
		Boost Pump Removal Valve										
1717	A16.2.4.8.	Boost Override Pumps	-	-	-	-						
1718	A16.2.4.9.	Boost Override Pump Removal	-	-	-	-						
	Valve											

prtmod	STS 2A6X4 Displayed with ANG/RES Data	PM0019	'Occupational Analysis Program'	Page 205
			'AFOMS (AETC) Randolph AFB TX'	
D				

T Tsk Y Nbr	Task Titl	Le	ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
		Low Pressure Warning Switch						
		Engine Fuel Manifold Valves						
		Reserve Tank Transfer Valves						
		Dual Pilot Valves	 					
		Main Refueling Valve	 					
		Secondary Float Switch						
1725		Fuel Level Control Valves						
1726	A16.2.4.17.	Manual Defuel Valve	 					

1727 A16.2.4.18. Defueling Valve

D							
T Tsk		ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title	TOT	5	7	TOT	5	7
	A16.2.4.19. Universal Aerial Refueling Receptacle						
	-						
1729	Al6.2.4.20. Universal Aerial Refueling Main	 					
	Sleeve						
1730	A16.2.4.21. Universal Aerial Refueling Fuel Manifold						
1731	A16.2.4.22. Universal Aerial Refueling Signal Amplifier						
1732	Al6.2.5. Inspect Components						
1733	A16.3. FUEL DUMP SYSTEM	 					
 1734	A16.3.1. System Operation	 					
1735	A16.3.2. Perform Operational Check						

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'AFOMS (AETC) Randolph AFB TX'

D T Tsk						ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title					TOT	5	7	TOT	5	7
	Al6.3.3. Troubleshoot System			-	-						
	A16.3.4. Remove and Install Components										
	Al6.3.4.1. Dump Valves	-	-	-	-						
1739	Al6.3.4.2. Dump Chute		-	-	-						
1740	Al6.3.4.3. Dump Chute Closure Panel	-		-	-						
	The state of the s	-	-	-							
1742	Al6.3.4. Inspect Components	-	-	-	-						
	A16.4. FUEL QUANTITY INDICATING SYSTEM										
1744	Al6.4.1. System Operation		-	-	-						

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'AFOMS (AETC) Randolph AFB TX'

_								
D T Tsk			ANG	ANG	ANG	RES	RES	RES
	Task Title		TOT	5	ANG 7	TOT	5 5	7
Y Nbr	Task Title		101	5	,	101	5	/
1845	316 4 0 Burn and J. Tarri 11 Garages I							
1745	A16.4.2. Remove and Install Components							
1746	A16.4.2.1. Tank Units							
1747	A16.4.2.2. Wire Harness							
1748	A16.4.3. Inspect Components							
1749	A16.5. FUEL TANK ENTRY MAINTENANCE							
1750	A16.5.1. Prepare Aircraft for Fuel System							
	Maintenance							
1751	A16.5.2. Remove and Install Tank Internal							
	Braces							
1752	A16.5.3. Remove and Install Tank Access							
1,52	Doors	_						
	20025							
1752	A16 6 MANU CHODACE							
1753	A16.6. TANK STORAGE							

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'AFOMS (AETC) Randolph AFB TX'

D T Tsk Y Nbr	Task Title	ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
1754	Al6.6.1. System Operation						
1755	Al6.6.2. Integral Tanks						
	A16.6.2.1. Integral Tank Constructional Features						
1757	A16.6.2.2. Access Door/Panel Sealing Methods						
1758	A16.6.2.3. Perform Leak Path Analysis						
1759	Al6.6.3. Perform Leak Source Isolation Procedures						
	Al6.6.3.1. Positive Pressurization						
	A16.6.3.2. Negative Pressurization	<b>_</b>			<b>-</b>	<b>-</b>	

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'AFOMS (AETC) Randolph AFB TX'

D							
T Tsk Y Nbr	Task Title	ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
	Al6.6.4. Perform Injection Repair of Wing Tanks						
1763	Al6.6.5. Remove and Install	 					
1765	Al6.6.5.2. Overwing Filler Ports						
	Al6.6.6. Cells						
	Al6.6.6.1. Identify Cell Cavity Drains						
1768							
1770	Al6.6.8. Vent System	 					

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'AFOMS (AETC) Randolph AFB TX'

D T Tsk Y Nbr	Task Title	ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
	Al6.6.8.1. System Operation						
1772	Al6.6.8.2. Troubleshoot System						
1773	Al6.6.8.3. Remove and Install						
1774	A16.6.8.3.1. Vent Float						
1775	A16.6.8.3.2. Vent Scoop						
1776	Al6.6.8.3.3. Vent Surge Tank Checkvalve						
	Al6.6.9. Inspect Components						
	A17. F-15						
1779	Al7.1. F-15 AIRCRAFT GENERAL						

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'AFOMS (AETC) Randolph AFB TX'

D T Tsk Y Nbr	Task Title					ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
1780	A17.1.1. F-15 Safety Precautions	-	-	-	-						
	A17.1.2. F-15 Safe for Maintenance	-	-	-	-						
	Al7.1.3. Apply/Remove External Power	-	-	-	-						
1783	A17.1.4. Remove, Inspect, and Install Fuel Tubing and Couplings	-	-	-	-						
1784	A17.2. ENGINE FUEL SUPPLY DISTRIBUTION SYSTEMS										
1785	A17.2.1. System Operation	-	-	-	-						
	A17.2.2. Perform Operational Check	-	-	-	-						
	A17.2.3. Troubleshoot System	-	-	-	-						
1788	Al7.2.4. Remove/Install Components										

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1797 Al7.2.6. Inspect Components

Y Nbr Task Title TOT 5 TOT 5 \_\_\_\_\_\_ 1789 A17.2.4.1. Fuel Oil Heat Exchanges 1790 A17.2.4.2. Engine to Airframe Manifolds 1791 A17.2.4.3. Fuel Flow Transmitters 1792 A17.2.4.4. Externally Mounted Boost Pumps/Pressure Switches 1793 A17.2.4.5. Emergency Boost Pump/Switches 1794 A17.2.4.6. Engine Fuel Shutoff Valves/ Switches 1795 A17.2.4.7. Crossfeed Valve 1796 A17.2.5. Rebuild Engine to Airframe Manifolds

D T Tsk Y Nbr	Task Title	ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
	A17.3. FUEL TEMPERATURE AND PRESSURE INDICATING SYSTEM						
	A17.3.1. System Operation						
1800	A17.3.2. Perform Operational Check						
1801	A17.3.3. Troubleshoot System						
1802	A17.3.4. Remove/Install Components						
	A17.3.4.1. Hot Fuel Recirculation Valves						
	A17.3.4.2. Temperature Switches						
1805	A17.3.4.3. Fuel Oil Heat Exchanger (FOHE) Thermal Elements						
1806	A17.3.5. Inspect Components						

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D T Tsk Y Nbr	Task Title	ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
1807	A17.4. FUEL DUMP SYSTEM						
1808	A17.4.1. System Operation						
	Al7.4.2. Perform Operational Checks						
1810	Al7.4.3. Troubleshoot System						
	A17.4.4. Remove/Install Components						
1812	A17.4.4.1. Dump Valve/Actuator						
1813	A17.4.4.2. Flame Arrestors						
	A17.4.5. Inspect Components						
	A17.5. INTERNAL TRANSFER DISTRIBUTION SYSTEM						

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D										
T Tsk					ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title				TOT	5	7	TOT	5	7
1816	A17.5.1. System Operation -	-	-	-						
1817	A17.5.2. Perform Operational Checks -	-	-	-						
1818	A17.5.3. Troubleshoot System -	-	-	-						
1819	A17.5.4. Remove/Install Components									
1820	A17.5.4.1. Fuel Ejector Pumps -	-	-	-						
1821	A17.5.4.2. Wing Transfer Pumps -	-	-	-						
1822	A17.5.4.3. #1 Transfer Pump -	-	-	-						
1823	A17.5.4.4. Gravity Transfer Interconnect -	-	-	-						
	Valves									

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1824 A17.5.4.5. Pylon to Aircraft Fuel

Disconnect

D T Tsk Y Nbr	Task Title	ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
	a17.5.5. Inspect Components						
	A17.6. GROUND REFUELING AND DEFUELING SYSTEMS						
1827	Al7.6.1. System Operation						
1828	Al7.6.2. Perform Operational Check						
	A17.6.2.1. With Refuel Trucks						
	A17.6.2.2. With Transfer Hose						
	A17.6.2.3. Over Pressurization Protection Shutoff Valve						
	A17.6.3. Troubleshoot System						
1833	A17.6.4. Remove/Install Components						

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D T Tsk Y Nbr	Task Title					ANG TOT	ANG 5	ANG 7	RES 5	7
1834	A17.6.4.1. Fuel Pressure Relief Valves	-	-	-	-					
	A17.6.4.2. Recovery Drain Valves	-	-	-	-					
1836	A17.6.4.3. Ground Refuel/Defuel Receptacles	-	-	-	-					
1837		-	-	-	-					
	Al7.6.4.5. Refuel/Transfer Shutoff Valves	-	-	-	-					
1839	A17.6.5. Inspect Components	-	-	-	-					

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1840 A17.7. AIR REFUELING RECEIVER SYSTEM

1842 A17.7.2. Perform Operational Check

1841 A17.7.1. System Operation

D T Tsk Y Nbr	Task Title					ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
1843	A17.7.3. Troubleshoot System	-	-	-	-						
	A17.7.4. Remove/Install Components										
	A17.7.4.1. A/R Receptacle	-		-	-						
1846	A17.7.4.2. A/R Check Valve Assembly	-	-	-	-						
1847	A17.7.4.3. FWD and AFT Slipway Doors	<b>-</b>	-	-	-						
1848	A17.7.4.4. A/R Pressure Switch	_	-	-	-						
1849	A17.7.5. Inspect Components	-	_	-	-						
1850	A17.8. PRESSURIZATION AND VENT DISTRIBUTION SYSTEM										
1851	A17.8.1. System Operation										

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D T Tsk				3370	3370	ANG	DEG	DEG	DEG.
Y Nbr	Task Title			ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
	A17.8.2. Perform Operational Check		 						
	A17.8.2.1. During Engine Run								
1854	Al7.8.2.2. Ground Air Source		 						
1855	A17.8.3. Troubleshoot System	-	 						
1856	Al7.8.4. Remove/Install Components								
1857	A17.8.4.1. Dive Vent Check Valves		 						
	A17.8.4.2. Air Pressure Regulator		-						
	A17.8.4.3. Fuel Pressurization Shutoff Valves		 -						
1860	Al7.8.4.4. Pressure Relief and Vent Valves		 						

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D T Tsk Y Nbr	Task Title					ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
	A17.8.4.5. Ram Air Inlet Control Valve	-	-	-	-						
1862	Al7.8.4.6. Pylon to Aircraft Disconnect		-	-	-						
1863	Al7.8.4.7. Hot Air Check Valves	-		-	-						
	A17.8.5. Inspect Components	-	-		-						
1865	A17.9. FUEL QUANTITY INDICATING SYSTEM										
	A17.9.1. System Operation	-	-	-	-						
1867	A17.9.2. Remove/Install Fuel Quantity Units				-						
1868	A17.9.3. Inspect Components	-	-	-	-						
1869	A17.10. EXTERNAL FUEL TANK MAINTENANCE										

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D T Tsk Y Nbr	Task Title			ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
1870	Al7.10.1. Perform Certification Checks	 	-						
1871	A17.10.2. Troubleshoot	 -	-						
1872	A17.10.3. Remove and Install Components	 -	-						
1873	A17.10.4. Pressure Check External Tanks	 -	-						
1874	Al7.10.5. Denest External Fuel Tank Canisters	 -	-						
1875	A17.10.6. Perform External Fuel Tank Build-up Procedures	 -	-						
1876	Al7.10.7. Inspect Tank and Components	 							
1877	A17.11. F-15 PYLON MAINTENANCE	 							

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1878 A17.11.1. System Operation

D T Tsk Y Nbr	Task Title	ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
	A17.11.2. Perform Leak Test						
1880	Al7.11.3. Troubleshoot						
	A17.11.4. Remove/Install Components						
1882	A17.11.4.1. Stand Pipes						
	Al7.11.4.2. Air Pressure Regulators						
1884	A17.11.4.3. Pressure and Vent Valves						
1885	A17.11.4.4. Hot Air Check Valves						
	Al7.11.5. Inspect Components						
	A17.12. CONFORMAL FUEL TANK (CFT)						

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'AFOMS (AETC) Randolph AFB TX'

D											
T Tsk Y Nbr	Task Title					ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
1888			-	-	-						
	Al7.12.2. Perform Operational Check				-						
	Al7.12.3. Troubleshoot		-	-	-						
1891	A17.12.4. Remove/Install Components										
1892	A17.12.4.1. Flame Arrestor	-	-	-	-						
		-	-								
	Al7.12.4.3. Pressure Relief and Vent Valve	-	-		-						
1895		-	-	-	-						
1896	A17.12.4.5. Fuel Quantity Units		-	-	-						

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'AFOMS (AETC) Randolph AFB TX'

D												
T Tsk							ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Titl	e					TOT	5	7	TOT	5	7
		Defuel Receptacle										
1097	A17.12.4.0.	Deluei Receptacie	_	_	-	-						
1898	A17.12.4.7.	Transfer Pumps	-	-	-	-						
1899	A17.12.4.8.	Ejector Pump	-	-	-	-						
1900	A17.12.4.9.	Refuel Level Control Valve	-	-	-	-						
		Float Switch				_						
1902	A17.12.4.11.	Stand Pine										
-50-		20000										
1000												
1903	A17.12.5. 1	inspect Tank and Components	-	-	-	-						
1904		perate, Inspect and Repair	-	-	-	-						
	Conformal 1	ank Certifier										
1905	A17.13. FUE	L STORAGE SYSTEM										

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'AFOMS (AETC) Randolph AFB TX'

D T Tsk Y Mbr	Task Title	ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
1906	A17.13.1. Identify Fuselage Cavity Drains	 					
1907	A17.13.2. Troubleshoot Fuselage Fuel Leaks						
1908	A17.13.3. Remove/Install Fuel Cells	 					
1909	A17.13.4. Remove/Install/Inspect Fire Suppression Foam	 					
1910	A17.13.5. Store Fire Suppression Foam						
1911	A17.14. FUEL TANK ENTRY MINTENANCE	 					
1912	A17.14.1. Prepare Aircraft for Fuel System Maintenance	 					
1913	A17.14.2. Remove/Install Tank Access Doors						
1914	A17.15. INTERGRAL FUEL TANK MAINTENANCE	<b>-</b>				<b>-</b>	

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'AFOMS (AETC) Randolph AFB TX'

D T Tsk		ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title	TOT	5	7	TOT	5	7
1915	A17.15.1. Integral Tank Construction Features						
1916	A17.15.2. Perform Leak Path Analysis						
1917	A17.15.3. Perform Injection Repair of Wing Tanks						
1918	A18. F-16						
	Al8.1. F-16 AIRCRAFT GENERAL						
	A18.1.1. Safe for Maintenance						
	A18.1.2. Safety Precautions						
	A18.1.3. Apply/Remove External Power						
1923	Al8.1.4. Apply Cooling Air						

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'AFOMS (AETC) Randolph AFB TX'

D T Tsk				ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title			TOT	5	7	TOT	5	7
1924	A18.1.5. Remove, Install, and Inspect Fuel	  							
	Tubing and Couplings								
1025	A18.2. ENGINE FEED AND CROSSFEED SYSTEMS	 							
1925	ATO.2. ENGINE FEED AND CROSSFEED SISTEMS								
1926	A18.2.1. System Operation	 -	-						
1927	A18.2.2. Perform Operational Check								
1928	A18.2.2.1. Advisory Light Panel	  							
1929	A18.2.2.2. Fuel Flow Porportioner	 -	-						
1020	210.00.00.00.00.00.00.00.00.00.00.00.00.0	 							
1930	A18.2.2.3. Fuel/Oil Heat Exchanger	 -	-						
1931	A18.2.2.4. Crossfeed Valve	 -	-						
1932	A18.2.2.5. Fuel Flow Divider	 -	-						

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'AFOMS (AETC) Randolph AFB TX'

D T Tsk Y Nbr	Task Title					ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
1933	A18.2.2.6. Boost Pumps		-	-	-						
	A18.2.2.7. Boost Pump Pressure Switches	-	-		-						
1935	Al8.2.2.8. Main Fuel Shutoff Valve	-		-	-						
	A18.2.2.9. Thermal Bypass Valve	-	-								
1937	A18.2.3. Troubleshoot System	-	-	-	-						
	A18.2.4. Remove and Install Components										
1939	A18.2.4.1. Fuel Flow Porportioner	-	-	-	-						
1940	A18.2.4.2. Fuel/Oil Heat Exchanger		-	-	-						
1941	Al8.2.4.3. Crossfeed Valve			-	-						

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'AFOMS (AETC) Randolph AFB TX'

D												
T Tsk							ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Tit	le					TOT	5	7	TOT	5	7
1040		Fuel Flow Divider										
1942	A18.2.4.4.	ruel flow Divider	-	-	-	-						
1943	A18.2.4.5.	Boost Pumps	-	-	-	-						
		Boost Pump Pressure Switches										
1711	A10.2.4.0.	boost rump riessure bwittings										
1945	A18.2.4.7.	Fuel Flow Transmitter	-	-	-	-						
1946	A18.2.4.8.	Main Fuel Shut-off Valve	_	_	_	_						
1947	Motor	Fuel Flow Porportioner Hydraulic	-	-	-	-						
	MOCOL											
1948	A18.2.4.10.	Thermal Bypass Valve	-	-	-	-						

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1949 A18.2.5. Perform IDG/ADG By-Pass Checkout - - - -

1950 A18.2.6. Inspect Components

D									
T Tsk Y Nbr	Task Title			ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
	A18.3. TRANSFER SYSTEM								
	A18.3.1. System Operation	 -	-						
1953	A18.3.2. Perform Operational Check								
1954	A18.3.2.1. Fuel Ejector Pumps	 -	-						
	A18.3.2.2. Transfer Pumps		-						
	A18.3.2.3. Pressure Switches	 -	-						
1957	A18.3.2.4. Turbine Pumps	 -	-						
1958	A18.3.2.5. Forward Transfer Trim	-	-						
1959	Al8.3.2.6. Air Ejector Pump	 -	-						

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'AFOMS (AETC) Randolph AFB TX'

D T Tsk Y Nbr	Task Title	ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
1960	A18.3.3. Troubleshoot System						
1961	A18.3.4. Remove and Install Components						
1962	Al8.3.4.1. Fuel Ejector Pump						
1963	A18.3.4.2. Transfer Pump						
	Al8.3.4.3. Pressure Switches						
1965	Al8.3.4.4. Turbine Pumps						
1966	Al8.3.4.5. Forward Transfer Trim Valve						
	A18.3.4.6. Air Ejector Pump						

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1968 A18.3.5. Inspect Components

D T Tsk Y Nbr	Task Title	ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
	A18.4. GROUND REFUELING/DEFUELING SYSTEMS						
1970	A18.4. System Operation						
1971	Al8.4.2. Perform Operational Check						
1972	A18.4.2.1. Shutoff Valves						
1973	A18.4.2.2. Shuttle Valves	 					
1974	A18.4.2.3. Refuel Float Switch						
1975	A18.4.2.4. Wing Float Valve	 					
1976	A18.4.2.5. Refueling Spools						

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1977 Al8.4.3. Troubleshoot System

D T Tsk Y Nbr	Task Title	ANG ANG RES RES RES TOT 5 7 TOT 5 7
	A18.4.4. Remove and Install Components	
1979	Al8.4.4.1. Shutoff Valves	-
1980	A18.4.4.2. Shuttle Valves	-
	A18.4.4.3. Refuel Float Switch	-
	A18.4.4.4. Wing Float Valve	-
1983	A18.4.4.5. Single Point Receptacle	-
1984	Al8.4.4.6. Refueling Spools	-
1985	A18.4.5. Inspect Components	-
1986	A18.5. AIR REFUELING RECEIVER SYSTEM	

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D												
T Tsk							ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task T	litle little					TOT	5	7	TOT	5	7
1987	A18.5.1.	System Operation	-	-	-	-						
1988	A18.5.2.	Perform Operational Check	-	-	-	-						
		Troubleshoot System	_	_	_	_						
		-										
1000		D /T										
1990	A18.5.4.	Remove/Install Components	-	-	-	-						
1991	A18.5.5.	Remove/Install IFR Slipway Door	-	-	-	-						
1992	A18.5.6.	Inspect Components		_	_	_						
1003	310 6 T	PRESSURIZATION/VENT SYSTEM										
1993	A10.0. F	RESSURIZATION/ VENT SISTEM										
1994	A18.6.1.	System Operation	-	-	-	-						
1995	A18.6.2.	Perform Operational Check										

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'AFOMS (AETC) Randolph AFB TX'

D											
T Tsk						ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title					TOT	5	7	TOT	5	7
1996	A18.6.2.1. Internal Vent/Pressure Valve	-	-	-	-						
1997	A18.6.2.2. External Vent/Pressure Valve	-	-	-	-						
	A18.6.2.3. Remote Sensing Pressure Relief Valve		-		-						
	A18.6.2.4. Negative Pressure Relief Valve				-						
2000	A18.6.3. Troubleshoot System	-	-	-	-						
2001	A18.6.4. Remove/Install Components										
	Al8.6.4.1. Internal Vent/Pressure Valve		-		-						
2003	A18.6.4.2. External Vent/Pressure Valve	-	-	-	-						
	A18.6.4.3. Remote Sensing Pressure Relief Valve	-	-	-	-						

D								
T Tsk			ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title		TOT	5	7	TOT	5	7
2005	Al8.6.4.4. Negative Pressure Relief Valve	 						
2005	11107071717 110540170 11055410 1101101 14110							
2006	A18.6.5. Inspect Components	 						
2007	A18.7. FUEL QUANTITY INDICATING SYSTEM							
2008	A18.7.1. System Operation	 						
2009	A18.7.2. Remove and Install Components							
2010	A18.7.2.1. Probes	 						
2011	A18.7.2.2. Harnesses	 						
	A18.7.3. Inspect Components	 						
2012	A16.7.3. Inspect Components	 						
2013	A18.8. HYDRAZINE (H-70) MAINTENANCE,							
	EMERGENCY POWER UNIT (EPU)							

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'AFOMS (AETC) Randolph AFB TX'

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2021 A18.8.7.1. Response Team Member

2022 A18.8.7.2. Response Team Supervisor

D T Tsk		ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title	TOT	5	7	TOT	5	7
2023	A18.8.8. Use, Inspect, and Clean H70 Personal Protective Equipment						
	Al8.8.8.1. Self-contained Breathing Apparatus						
2025	Al8.8.8.2. Protective Suit, Gloves, and Boots						
2026	A18.8.9. Operate, Use, and Inspect H-70 Support Equipment						
	Al8.8.9.1. Toxic Level Detectors						
2028	A18.8.9.2. Litmus Paper						
	A18.8.9.3. Vent Scrubber						
2030	A18.8.9.4. Tank Sling Assembly						

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D T Tsk Y Nbr	Task Title	ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
	A18.8.9.5. EPU Nitrogen Purging Adapter						
2032	A18.8.9.6. Depth Micrometer						
	A18.8.9.7. Tank Shipping/Storage/Handling Container						
	A18.8.10. Purge Mono-propellant Tester						
2035	A18.9. EXTERNAL FUEL TANK MAINTENACE						
	A18.9.1. Perform Certification Checks						
	A18.9.1.1. 370 Gallon Tanks						
2038	A18.9.1.2. 300 Gallon Tanks	<b>-</b>		<b>-</b>		<b>-</b>	
2039	A18.9.2. Troubleshoot External Fuel Tanks						

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'AFOMS (AETC) Randolph AFB TX'

D T Tsk			ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title		TOT	5	7	TOT	5	7
	A18.9.2.1. 370 Gallon Tanks -	 						
2041	A18.9.2.2. 300 Gallon Tanks -	 						
	A18.9.3. Remove and Install 370 Gallon - Tank Components	 						
2043	Al8.9.4. Remove and Install 300 Gallon - Tank Components	 						
2044	A18.9.5. Inspect Tank and Components	 						
2045	A18.9.5.1. 370 Gallon Tanks -	_						
2046	A18.9.5.2. 300 Gallon Tanks -	 _						
		 _						
2048	A18.9.7. Pressure Check Removed External Tanks	 	- <b></b>				- <b></b>	

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'AFOMS (AETC) Randolph AFB TX'

									OLID (11	LIC) 100	indoiph hi b in
_											
D											
T Tsk						ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title					TOT	5	7	TOT	5	7
0040	A18.9.7.1. 370 Gallon Tanks		_								
2049	Al8.9./.1. 3/0 Gallon Tanks	-	-	-	-						
2050	A18.9.7.2. 300 Gallon Tanks	_	_	_	_						
2030	1110.5.7.2. 300 darron range										
2051	A18.9.8. Denest External Fuel Tank										
	Canisters										
2052	A18.9.8.1. 370 Gallon Tanks	-	-	-	-						
2053	A18.9.8.2. 300 Gallon Tanks	-	-	-	-						
2054	A18.9.9. Perform External Fuel Tank										
2031											
	Build-up Procedures										
2055	A18.9.9.1. 370 Gallon Tanks	_	_	_	_						
2056	A18.9.9.2. 300 Gallon Tanks	-	-	-	-						

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2057 A18.9.10. Operate, Use and Inspect 370 Tank - - -

Pylon Electrical Tester

ANG   ANG   ANG   RES   RES   RES	D							
2058 A18.10. FUEL TANK STORAGE  2059 A18.10.1. System Operation	T Tsk		ANG	ANG	ANG	RES	RES	RES
2059 A18.10.1. System Operation  2060 A18.10.2. Troubleshoot Storage System  2061 A18.10.3. Remove/Install Cell  2062 A18.11. FUEL TANK ENTRY  2063 A18.11.1. Prepare Aircraft for Fuel System  Maintenance  2064 A18.11.2. Remove and Install Access Doors  and Panels  2065 A18.12. INTEGRAL FUEL TANK MAINTENANCE	Y Nbr	Task Title	TOT	5	7	TOT	5	7
2059 A18.10.1. System Operation  2060 A18.10.2. Troubleshoot Storage System  2061 A18.10.3. Remove/Install Cell  2062 A18.11. FUEL TANK ENTRY  2063 A18.11.1. Prepare Aircraft for Fuel System  Maintenance  2064 A18.11.2. Remove and Install Access Doors  and Panels  2065 A18.12. INTEGRAL FUEL TANK MAINTENANCE								
2059 A18.10.1. System Operation  2060 A18.10.2. Troubleshoot Storage System  2061 A18.10.3. Remove/Install Cell  2062 A18.11. FUEL TANK ENTRY  2063 A18.11.1. Prepare Aircraft for Fuel System  Maintenance  2064 A18.11.2. Remove and Install Access Doors  and Fanels  2065 A18.12. INTEGRAL FUEL TANK MAINTENANCE			 					
2069 A18.10.1. System Operation	2058	A18.10. FUEL TANK STORAGE						
2069 A18.10.1. System Operation								
2060 Al8.10.2. Troubleshoot Storage System  2061 Al8.10.3. Remove/Install Cell  2062 Al8.11. FUEL TANK ENTRY  2063 Al8.11.1. Prepare Aircraft for Fuel System  Maintenance  2064 Al8.11.2. Remove and Install Access Doors  and Panels  2065 Al8.12. INTEGRAL FUEL TANK MAINTENANCE			 					
2060 Al8.10.2. Troubleshoot Storage System  2061 Al8.10.3. Remove/Install Cell  2062 Al8.11. FUEL TANK ENTRY  2063 Al8.11.1. Prepare Aircraft for Fuel System  Maintenance  2064 Al8.11.2. Remove and Install Access Doors  and Panels  2065 Al8.12. INTEGRAL FUEL TANK MAINTENANCE	2059	A18.10.1. System Operation						
2060 Al8.10.2. Troubleshoot Storage System								
2060 Al8.10.2. Troubleshoot Storage System								
2061 A18.10.3. Remove/Install Cell  2062 A18.11. FUEL TANK ENTRY  2063 A18.11.1. Prepare Aircraft for Fuel System  Maintenance  2064 A18.11.2. Remove and Install Access Doors  and Panels  2065 A18.12. INTEGRAL FUEL TANK MAINTENANCE			 					
2061 Al8.10.3. Remove/Install Cell  2062 Al8.11. FUEL TANK ENTRY  2063 Al8.11.1. Prepare Aircraft for Fuel System  Maintenance  2064 Al8.11.2. Remove and Install Access Doors  and Panels  2065 Al8.12. INTEGRAL FUEL TANK MAINTENANCE	2060	A18.10.2. Troubleshoot Storage System						
2061 Al8.10.3. Remove/Install Cell  2062 Al8.11. FUEL TANK ENTRY  2063 Al8.11.1. Prepare Aircraft for Fuel System  Maintenance  2064 Al8.11.2. Remove and Install Access Doors  and Panels  2065 Al8.12. INTEGRAL FUEL TANK MAINTENANCE								
2061 Al8.10.3. Remove/Install Cell  2062 Al8.11. FUEL TANK ENTRY  2063 Al8.11.1. Prepare Aircraft for Fuel System  Maintenance  2064 Al8.11.2. Remove and Install Access Doors  and Panels  2065 Al8.12. INTEGRAL FUEL TANK MAINTENANCE								
2062 Al8.11. FUEL TANK ENTRY  2063 Al8.11.1. Prepare Aircraft for Fuel System Maintenance  2064 Al8.11.2. Remove and Install Access Doors and Panels  2065 Al8.12. INTEGRAL FUEL TANK MAINTENANCE  2066 Al8.12.1. Integral Fuel Tank Constructional			 					
2063 Al8.11.1. Prepare Aircraft for Fuel System Maintenance  2064 Al8.11.2. Remove and Install Access Doors and Panels  2065 Al8.12. INTEGRAL FUEL TANK MAINTENANCE  2066 Al8.12.1. Integral Fuel Tank Constructional	2061	Al8.10.3. Remove/Install Cell						
2063 Al8.11.1. Prepare Aircraft for Fuel System Maintenance  2064 Al8.11.2. Remove and Install Access Doors and Panels  2065 Al8.12. INTEGRAL FUEL TANK MAINTENANCE  2066 Al8.12.1. Integral Fuel Tank Constructional								
2063 Al8.11.1. Prepare Aircraft for Fuel System Maintenance  2064 Al8.11.2. Remove and Install Access Doors and Panels  2065 Al8.12. INTEGRAL FUEL TANK MAINTENANCE  2066 Al8.12.1. Integral Fuel Tank Constructional			 					
A18.11.1. Prepare Aircraft for Fuel System Maintenance  2064 A18.11.2. Remove and Install Access Doors and Panels  2065 A18.12. INTEGRAL FUEL TANK MAINTENANCE  2066 A18.12.1. Integral Fuel Tank Constructional	2062	A18.11. FUEL TANK ENTRY						
A18.11.1. Prepare Aircraft for Fuel System Maintenance  2064 A18.11.2. Remove and Install Access Doors and Panels  2065 A18.12. INTEGRAL FUEL TANK MAINTENANCE  2066 A18.12.1. Integral Fuel Tank Constructional								
A18.11.1. Prepare Aircraft for Fuel System Maintenance  2064 A18.11.2. Remove and Install Access Doors and Panels  2065 A18.12. INTEGRAL FUEL TANK MAINTENANCE  2066 A18.12.1. Integral Fuel Tank Constructional								
Maintenance  2064 Al8.11.2. Remove and Install Access Doors and Panels  2065 Al8.12. INTEGRAL FUEL TANK MAINTENANCE  2066 Al8.12.1. Integral Fuel Tank Constructional			 					
2064 Al8.11.2. Remove and Install Access Doors and Panels  2065 Al8.12. INTEGRAL FUEL TANK MAINTENANCE  2066 Al8.12.1. Integral Fuel Tank Constructional	2063							
2064 Al8.11.2. Remove and Install Access Doors and Panels  2065 Al8.12. INTEGRAL FUEL TANK MAINTENANCE  2066 Al8.12.1. Integral Fuel Tank Constructional		Maintenance						
2064 Al8.11.2. Remove and Install Access Doors and Panels  2065 Al8.12. INTEGRAL FUEL TANK MAINTENANCE  2066 Al8.12.1. Integral Fuel Tank Constructional								
2064 Al8.11.2. Remove and Install Access Doors and Panels  2065 Al8.12. INTEGRAL FUEL TANK MAINTENANCE  2066 Al8.12.1. Integral Fuel Tank Constructional								
and Panels  2065 Al8.12. INTEGRAL FUEL TANK MAINTENANCE  2066 Al8.12.1. Integral Fuel Tank Constructional			 					
2065 Al8.12. INTEGRAL FUEL TANK MAINTENANCE  2066 Al8.12.1. Integral Fuel Tank Constructional	2001							
2065 A18.12. INTEGRAL FUEL TANK MAINTENANCE  2066 A18.12.1. Integral Fuel Tank Constructional								
2065 A18.12. INTEGRAL FUEL TANK MAINTENANCE  2066 A18.12.1. Integral Fuel Tank Constructional								
2066 Al8.12.1. Integral Fuel Tank Constructional			 					
2066 Al8.12.1. Integral Fuel Tank Constructional	2065	A18.12. INTEGRAL FUEL TANK MAINTENANCE						
2066 Al8.12.1. Integral Fuel Tank Constructional								
2066 Al8.12.1. Integral Fuel Tank Constructional								
-								
	2000	A18.12.1. Integral Fuel Tank Constructional Features						

D							
T Tsk Y Nbr	Task Title	ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
2067	A18.12.2. Tank and Access Door/Panel Sealing Methods						
2068	A18.12.3. Perform Leak Path Analysis	 					
	A18.12.4. Perform Positive Leak Source Isolation Procedures						
2070	A18.12.5. Perform Leak Check/Test of Integral Tanks	 					
	A18.12.5.1. Air Test	 					
	A18.12.5.2. Fuel Test						
	A18.13. WING ATTACHMENT FITTINGS (finger braces)	 <b>-</b>	<b>-</b>			<b>-</b>	
2074	Al8.13.1. Remove/Install Wing Attach Fittings (finger braces)	 				- <b></b>	

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D T Tsk						ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title					TOT	5	7	TOT	5	7
2075	A18.13.1.1. Upper Attach Fittings (finger braces)	-	-	-	-						
	A18.13.1.2. Lower Attach Fittings (finger braces)	-	-	-	-						
2077	A18.13.2. Identify Negligible/ Non-Negligible Damage on Fracture Critical Areas	-		-	-						
2078	A18.13.3. Perform Gap Limitation Inspection		-	-							
2079	Al8.13.4. Perform Gap Filling Procedures			-	-						
2080	A18.13.5. Perform Bolt Grip Procedures	-	-	-	-						
2081	A18.13.6. Install Wing Sling Assembly	-		-	-						
2082	Al8.13.7. Inspect Wing Attach Bolt			-							

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2091 A19.1.3.1. Remove Radar Absorbent Material - - - -

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2100 A19.3.2.1. Low Fuel Level Warning System

D T Tsk Y Nbr	Task Title						ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
	A19.3.2.2. Fuel By-Pass (AM System		-	-	-	-						
2102	A19.3.2.3. Fuel Control Pan	 el	-	-	-	-						
	A19.3.3. Troubleshoot Syste											
2104	A19.3.3.1. Fuel Pressure In	dication	-	-	-	-						
2105	A19.3.3.2. Hot Fuel Indicat	ion	-		-	-						
	A19.3.3.3. Fuel Tank Imbala		-	-	-	-						
	A19.3.3.4. AMAD Oil Cooler					-						
2108	A19.3.3.5. Fuel Control Pan	el	-	-	-	-						
2109	A19.3.4. Remove and Install	Components										

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D T Tsk Y Nbr	Task Title					ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
	Al9.3.4.1. Aft Fuel Boost Pump	-	-	-	-						
	Al9.3.4.2. Fwd Fuel Boost Pump	-	-		-						
	Al9.3.4.3. APU Fuel Pump	-	-	-	-						
2113	Al9.3.4.4. Fuel Control Panel	-	-	-	-						
	A19.3.5. Inspect Components	-	-		-						
	A19.4. FUEL JETTISON/DUMP SYSTEM										
	Al9.4.1. System Operation	-	-	-	-						
2117	A19.4.2. Perform Operational Check (Weight on Wheels Switch Operation) Dump Switch/ Bingo Fuel Indication										
2118	Al9.4.3. Troubleshoot System										

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'AFOMS (AETC) Randolph AFB TX'

D							
T Tsk		ANG	ANG	ANG	RES	RES	
Y Nbr	Task Title	TOT	5	7	TOT	5	7
2119	A19.4.3.1. Fuselage	 					
2120	A19.4.3.2. Wings						
2121	A19.4.4. Remove and Install Left/Right						
	Flame Arrestor						
	A19.4.5. Connect/Disconnect Weight On	 					
	Wheels (WOW) Switch						
	210.4.6	 					
2123	A19.4.6. Inspect Components						
2124	A19.5. TRANSFER SYSTEM						
2125	Al9.5.1. System Operation	 					
2126	A19.5.1.1. Fuel Transfer Sequence						

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2127 A19.5.1.2. Motive Flow Operation

D T Tsk Y Nbr	Task Title	ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
2128	A19.5.1.3. Gravity Transfer System Operation						
	A19.5.2. Perform Operational Check						
2130	A19.5.2.1. Transfer System Sequence						
2131	A19.5.2.2. Balance Fuel Loads						
2132	A19.5.3. Troubleshoot System						
	A19.5.3.1. Rt/Lt Fuel Transfer						
2134	A19.5.3.2. Pressure Switch						
2135	Al9.5.3.3. Fuel Transfer Valve						
2136	A19.5.4. Remove and Install Components						

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D T Tsk Y Nbr	Task Title					ANG TOT	ANG 5	ANG	RES TOT	RES 5	RES
								· 			
2137	Al9.5.4.1. Fuel Transfer Valve	-	-	-	-						
2138	A19.5.4.2. Fuel Transfer Pump		-	-	-						
	A19.5.4.3. Fuel Pressure Switch	-	-		-						
	Al9.5.4.4. Thermistor	-	-	-	-						
2141	A19.5.5. Inspect Components		-	-	-						
	A19.6. GROUND REFUELING AND DEFUELING SYSTEMS										
	A19.6.1. System Operation										
2144	Al9.6.1.1. Wing Refuel System		-	-	-						
2145	A19.6.1.2. Refuel Line Drain System	-	-	-	-						

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D										
T Tsk Y Nbr	Task Tit	-1-			ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
I NDL	lask III	Tie .			101	5	,	101	5	,
2146	A19.6.2. F	Perform Operational Check								
2147	A19.6.2.1.	Refuel Level Control/Shutoff	 -	-						
	Valve									
		Refuel Line Drain Click	 	_						
2149	A19.6.2.3.	Ground Test Panel	 -	-						
2150	A19.6.3. T	Troubleshoot System								
2151	A19.6.3.1.	Refuel Level Control/Shutoff	 -	-						
	Valve									
2152	A19.6.3.2.	Ground Refuel Load Mode Circuit	 	-						
	Breaker									
		Fuel Migration	 	_						
		-								
2154		County Mark Paral	 							
2154	A19.6.3.4.	Ground Test Panel	 -	-						

D T Tsk Y Nbr	Task Title				ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
2155	Al9.6.4. Remove and Install Components									
2156	A19.6.4.1. Fuel Level Control Valve -	-	-	-						
	A19.6.4.2. Refuel/Transfer Shutoff Valve -	-	-	-						
	Al9.6.4.3. Defuel Valve -	-	-	-						
2159	Al9.6.4.4. Single Point Refueling - Receptacle	-	-	-						
	A19.6.4.5. Ground Test Panel -		-	-						
2161	A19.6.5. Inspect Components -	-	-	-						
2162	A19.6.6. Inspect Matrix Block Security -	-	-	-						
2163	A19.7. AIR REFUELING RECEIVER SYSTEM									

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D T Tsk Y Nbr	Task Title	ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
2164	A19.7.1. System Operation						
	Al9.7.1.1. Normal Operational Sequence						
2166	A19.7.1.2. Override Operational Sequence						
2167	A19.7.1.3. Emergency Operation						
2168	Al9.7.2. Perform Operational Check						
	A19.7.2.1. Wet Check						
2170	A19.7.2.2. Dry Check						
2171	A19.7.2.3. Door/Rollover Mechanism						
2172	A19.7.3. Troubleshoot System						

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'AFOMS (AETC) Randolph AFB TX'

D												
T Tsk							ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Tit	le					TOT	5	7	TOT	5	7
		Indication Lights		-	-	-						
2174		Door/Rollover Mechanism	-			-						
	A19.7.3.3.	Fuel Leak	-		-	-						
2176	A19.7.4. F	demove and Install Components										
2177	A19.7.4.1.	Door Assembly	-	-	-	-						
	A19.7.4.2.		-	-	-	-						
2179	A19.7.4.3.	Rollover Mechanism	-	-	-	-						
	A19.7.4.4.	Induction coil	-	-	-	-						
2181		lign Air Refueling Door	-		-	-						

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D							
T Tsk Y Nbr	Task Title	ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
1 1101	Table 11010	101	•	•	101	3	,
	Al9.7.6. Inspect Components						
2183	A19.8. PRESSURIZATION/VENT SYSTEM						
 2184	Al9.8.1. System Operation						
2185	Al9.8.2. Perform Operational Check						
2186	A19.8.2.1. Pressurization/Vent Valve						
2187	A19.8.2.2. Air Pressure Regulator						
	Al9.8.3. Troubleshoot System						
	A19.8.4. Remove and Install Components						

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2190 A19.8.4.1. Pressurization/Vent Valve

D							
T Tsk Y Nbr	Task Title	ANG	ANG 5	ANG 7	RES TOT	RES 5	RES 7
I NOI	Tapk Title	101	,	,	101	,	,
2191	A19.8.4.2. Pressure Regulator						
	Al9.8.5. Inspect Components						
2193	Alg.9. INERTING SYSTEM						
	A19.9.1. System Operation						
	Al9.9.2. Perform Operational Check						
2196	Alg.9.2.1. Fuel Control Panel Inerting System						
 2197	Al9.9.2.2. Shutoff Valve						
2198	Al9.9.3. Troubleshoot System						
2199	Al9.9.3.1. Sustain Light						

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prtmod	STS 2A6X4 Displayed with ANG/RES Data	PM0019	'Occupational Analysis Program' 'AFOMS (AETC) Randolph AFB TX'	Page 259
			AFOMS (AEIC) Randolph AFB IX	
D				

T Tsk Y Nbr	Task Title					ANG TOT	ANG 5	ANG 7	RES	RES 5	RES
I NDL	lask little						-	-			
2200	A19.9.3.2. Shutoff Valve	-	-	-	-						
	Al9.9.3.3. Inert Light	-	-	-	-						
	A19.9.4. Remove/Install Shutoff Valve		-	-	-						
2203	A19.9.5. Inspect Components		-	-	-						
2204	A19.10. FUEL QUANTITY INDICATING SYSTEM										
2205	Al9.10.1. System Operation										
	A19.10.1.1. Cockpit Fuel Quantity Indicating System	-	-	-	-						
	A19.10.1.2. Wheel Well Fuel Quantity Indicating System		-	-	-						
2208	A19.10.1.3. Fuel Quantity Processor										

D T Tsk Y Nbr	Task Title	ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
2209	A19.10.1.4. Fuel Level Sensing Units						
	A19.10.2. Perform Built-In-Texas (BIT) Check						
2211	Al9.10.3. Troubleshoot						
2212	A10.10.3.1. Probes						
2213	A19.10.3.2. Wiring						
	A19.10.3.3. Fuel Quantity Indicators						
2215	A19.10.3.4. Fuel Level Sensing Unit				<b></b>		
2216	A19.10.4. Identify Fault Codes						

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2217 A19.10.5. Inspect Components

D T Tsk Y Nbr	Task Title	ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
	A19.10.6. Remove and Install Tank Components						
2219	A19.10.6.1. Internally Mounted Fuel Probe						
2220	Al9.10.6.2. Externally Mounted Fuel Probe						
2221	A19.10.6.3. Fuel Quantity Processor						
2222	A19.10.6.4. Fuel Quantity Indicator						
2223	A19.10.6.5. Fuel Level Sensing Unit						
2224	A19.10.7. Inspect Components						
2225	A19.11. FUEL TANK ENTRY			·			
2226	A19.11.1. Prepare Aircraft for Fuel System Maintenance						

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D		****				224	
T Tsk Y Nbr	Task Title	ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
	149:1	-0-	•	•		•	•
2227	A19.11.2. Remove and Install Tank Access						
	Door and Panels						
2228	A19.11.3. Remove and Install Wing Planks						
2229	A19.12. INTEGRAL FUEL TANK MAINTENANCE						
2230	A19.12.1. Integral Tank Constructional						
	Features						
2231	A19.12.2. Tank and Access Door/Panel						
	Sealing Methods						
2232	A19.12.3. Perform Leak Path Analysis						
2233	A19.12.4. Perform Leak Source Isolation						
	Procedures						
2234	A19.12.4.1. Positive Pressurization Check -						

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D T Tsk Y Mbr	Task Title	ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
2235	A19.12.4.2. Negative Pressurization Check						
	A20. KC-10						
	A20.1. KC-10 AIRCRAFT GENERAL						
2238	A20.1.1. Apply and Remove Electrical Power						
	A20.1.2. Remove, Install, and Inspect Tubing and Coupling						
	A20.1.3. Operate Fuel Management Panel						
2241	A20.2. ENGINE FEED AND CROSSFEED SYSTEM						
	A20.2.1. System Operation						
	A20.2.2. Perform Operational Check						

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D										
T Tsk					ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title				TOT	5	7	TOT	5	7
2244	A20.2.2.1. Boost/Transfer Pumps -	-	-	-						
2245	A20.2.2.2. Crossfeed Valve -	-	-	-						
2246	A20.2.2.3. Engine Firewall Shutoff Valve -	-	-	-						
2247	A20.2.3. Troubleshoot System -	-	-	-						
2248	A20.2.4. Remove and Install Components									
2249	A20.2.4.1. Boost/Transfer Pumps -	-	-	-						
2250	A20.2.4.2. Crossfeed Valve -	-	-	-						
2251	A20.2.4.3. Engine Firewall Shutoff Valve -	-	-	-						
2252	A20.2.5. Inspect Components -	-	-	-						

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_										
D T Tsk					ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title				TOT	5	7	TOT	5	7
2253	A20.3. APU FUEL SUPPLY SYSTEM									
2233	moss. In o rome porter protes.									
2254	A20.3.1. System Operation -									
2231	mo.s.r. system operation									
	A20.3.2. Perform Operational Check									
2233	AZU.J.Z. FEITOIM OPERATIONAL CHECK									
2256	A20.3.2.1. Start Pump -									
2230	AZU.3.Z.I. SCAIC FUMP	_	_	_						
2257	A20.3.2.2. Fire Shutoff Valves -									
2237	AZU.3.Z.Z. FITE SHULOIT VAIVES	_	_	_						
2250	A20.3.3. Troubleshoot System -									
2256	AZU.S.S. ITOUDIESHOOL SYSTEM -	-	-	-						
2250	A20.3.4. Remove and Install Components									
2239	AZU.5.4. Remove and Install Components									
	320 2 4 1 Ghant Turn									
2200	A20.3.4.1. Start Pump -	_	-	-						
2261	A20.3.4.2. Fire Shutoff Valves	-	-	-						

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D T Tsk Y Nbr	Task Title		ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
	A20.3.5. Inspect Components	 						
2263	A20.4. FUEL JETTISON/DUMP SYSTEM	 						
2264	A20.4.1. System Operation	 						
2265	A20.4.2. Perform Operational Check							
2266								
2268	A20.4.2.3. Float Shutoff Valve	 						
	A20.4.3. Troubleshoot System	 						
2270	A20.4.4. Remove and Install Components	 						

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D T Tsk Y Nbr	Task Title	ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	<del></del>
2271	A20.4.4.1. Dump Shutoff Float Switch						
2272	A20.4.4.2. Fuel Dump Valve						
2273	A20.4.4.3. Float Shutoff Valve						
2274	A20.4.5. Inspect Components						
2275	A20.5. GROUND REFUELING/DEFUELING SYSTEMS						
	A20.5.1. System Operation						

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2277 A20.5.2. Perform Operational Check

2279 A20.5.2.2. Fill and Shutoff Valve

2278 A20.5.2.1. Fill and Shutoff Controller - - - -

D T Tsk		ANG	ANG	ANG	RES	RES	RES
	Task Title		5	7	TOT		7
2280	A20.5.2.3. Alternate Refuel Shutoff Valve						
2281	A20.5.2.4. Alternate Transfer Valve						
	A20.5.2.5. Fill Isolation Valve						
2283	A20.5.3. Troubleshoot System						
	A20.5.4. Remove and Install Components						
2285	A20.5.4.1. Fill and Shutoff Controller					<b></b> -	
2286	A20.5.4.2. Fill and Shutoff Valve						

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2287 A20.5.4.3. Alternate Refuel Shutoff Valve - - - -

2288 A20.5.4.4. Alternate Transfer Valve

D							
T Tsk	m. d. m!/d.	ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title	TOT	5	7	TOT	5	7
2289	A20.5.4.5. Fill Isolation Valve						
2290	A20.5.4.6. Pressure Refueling/Defueling						
	Adapter						
2291	A20.5.5. Inspect Components						
2292	A20.6. AIR REFUELING RECEIVER SYSTEM						
2293	A20.6.1. System Operation						
2294	A20.6.2. Perform Operational Check						
2295	A20.6.2.1. A/R Pumps						
2296	A20.6.2.2. Aft Transfer/Fill Isolation						
	Valve						

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2297 A20.6.2.3. Centerwing A/R Isolation Valve

D m m=l-					****	2270	3370	DEG	DEG	DEG
T Tsk Y Nbr	Task Tit	le			ANG TOT	ANG 5	ANG 7	TOT	RES 5	RES 7
		Forward Transfer/Fill Isolation	 		 					
2299	A20.6.2.5.	A/R Shutoff Valve	 -	-	 					
2300		Manifold Surge Relief Valve		-	 					
		Drogue Fuel Shutoff Valve	-		 					
2302	A20.6.2.8.	Dual By-Pass Valve	 -		 					
		A/R Fuel Flow Transmitter	 		 					
2304	A20.6.2.10.	Boom Fuel Shutoff Valve	 -		 					
2305		Outbound Wing Drogue Shutoff	-		 					
2306	A20.6.3. T	roubleshoot System	 		 					

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\_\_\_\_\_\_ 2307 A20.6.3.1. A/R Pumps 2308 A20.6.3.2. Aft Transfer/Fill Isolation Valve 2309 A20.6.3.3. Centerwing A/R Isolation Valve - - - -2310 A20.6.3.4. Forward Transfer/Fill Isolation - - -Valve 2311 A20.6.3.5. A/R Shutoff Valve \_\_\_\_\_\_ 2312 A20.6.3.6. Manifold Surge Relief Valve 2313 A20.6.3.7. Drogue Fuel Shutoff Valve 2314 A20.6.3.8. Dual By-Pass Valve

2315 A20.6.3.9. A/R Fuel Flow Transmitter

P2 03300	2.5 min. 5.5p.1.40 (1.0) (1.0)			'AFC	-		andolph AFB TX'	1430 1/1
D								
T Tsk		ANG	ANG	ANG	RES	RES	RES	
Y Nbr	Task Title	TOT	5	7	TOT	5	7	
2316	A20.6.3.10. Boom Fuel Shutoff Valve							
2317	A20.6.3.11. Outboard Wing Drogue Shutoff Valve							
	A20.6.4. Remove and Install Components							
2319	A20.6.4.1. A/R Pump	 						

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2324 A20.6.4.6. Manifold Surge Relief Valve - - - -

2320 A20.6.4.2. Aft Transfer/Fill Isolation - - - -

2321 A20.6.4.3. Centerwing A/R Isolation Valve - - - -

2322 A20.6.4.4. Forward Transfer/Fill Isolation - - - -

Valve

Valve

2323 A20.6.4.5. A/R Shutoff Valve

D m.ml-		2270	ANG	ANG	RES	DEG	RES
T Tsk Y Nbr	Task Title	ANG TOT	ANG 5	ANG 7	TOT	RES 5	7
2325	A20.6.4.7. Drogue Fuel Shutoff Valve						
	A20.6.4.8. Dual By-Pass Valve	 					
2327	A20.6.4.9. A/R Fuel Flow Transmitter	 					
2328	A20.6.4.10. Boom Fuel Shutoff Valve	 					
	A20.6.4.11. Outboard Wing Drogue Shutoff Valve						
2330	A20.6.5. Inspect Components	 					
	A20.7. MANIFOLD SCAVENGE/DRAIN SYSTEM						
	A20.7.1. System Operation	 					
2333	A20.7.2. Perform Operational Check	 					

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				'AFOMS (AETC) Randolph AFB TX'							
D											
T Tsk				ANG	ANG	ANG	RES	RES	RES		
Y Nbr	Task Tit	:le		TOT	5	7	TOT	5	7		
2334	A20.7.2.1.	Manifold Scavenge Fuel Pump	 	_							
2335	A20.7.2.2.	Low Pressure Switches	 	_							
_300											

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2336 A20.7.2.3. Manifold Scavenge Shutoff Valve - - - -

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2337 A20.7.2.4. Manifold Drain Valve - - - -

2338 A20.7.2.5. Manifold Drain and Outboard Fill - - - -

Valve

2339 A20.7.3. Troubleshoot System - - - -

2340 A20.7.4. Remove and Install Components

\_\_\_\_\_\_

2341 A20.7.4.1. Manifold Scavenge Fuel Pump - - - -

2342 A20.7.4.2. Low Pressure Switches - - - -

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D											
T Tsk						ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title					TOT	5	7	TOT	5	7
2343	A20.7.4.3. Manifold Scavenge Shutoff Valve	_	_	_	_						
	200 F 4 4 25 (5:11 B ) (5:12 F)										
2344	A20.7.4.4. Manifold Drain Valve	-	-	-	-						
2345	A20.7.4.5. Manifold Drain and Outboard Fill	-	-	-	-						
	Valve										
2346	A20.7.5. Inspect Components	_		_	_						
2347	A20.8. SHROUDED FUEL DRAIN SYSTEM										
2348	A20.8.1. System Operation	-	-	-	-						
	A20.8.2. Perform Operational Check										
2015											
2350	A20.8.2.1. Container Drain Valve	-	-	-	-						
2351	A20.8.2.2. Shroud Drain Valve	-	-	-	-						

D T Tsk Y Nbr	Task Title					ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
	A20.8.3. Troubleshoot System	-	-	-	-						
2353	A20.8.4. Remove and Install Components										
2354	A20.8.4.1. Container Drain Valve	-	-	-	-						
	A20.8.4.2. Shroud Drain Valve		-		-						
2356	A20.8.4.3. A/R Drain Container	-	-	-	-						
	A20.8.4.4. Shroud Drain Container	-	-	-	-						
2358	A20.8.4.5. Fuel Line Coupling Shroud		-		-						
2359	A20.8.5. Inspect Components	-	-	_	-						
2360	A20.9. TANK CONTINUOUS SCAVENGING SYSTEM										

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			'AFOMS (AETC) Randolph AFB TX'		

D											
T Tsk						ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title					TOT	5	7	TOT	5	7
	A20.9.1. System Operation		_								
2002	intovorti byboom eperation										
2362	A20.9.2. Perform Operational Check										
2363											
2505	AZ0.7.Z.I. Tank beaverige bee rump										
2364	A20.9.2.2. Jet Pump Check Valve	-	-	-	-						
	A20.9.2.3. Pressure Actuated Scavenge Valve										
2505	AZV.7.Z.J. Flessure Actuated Scavelige valve										
2366	A20.9.3. Troubleshoot System	-	-	-	-						
2367	A29.9.4. Remove and Install Components										
2507	1125.5.1. Remove and Install components										
2368	A20.9.4.1. Tank Scavenge Jet Pump	-	-	-	-						
2369	A20.9.4.2. Jet Pump Check Valve										

D T Tsk Y Nbr	Task Title	ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
2370	A20.9.4.3. Pressure Actuated Scavenge Valve						
2371	A20.9.5. Inspect Components						
2372	A20.10. PRESSURIZATION/VENT SYSTEM						
2373	A20.10.1. System Operation						

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2377 A20.10.2.3. Tank Sump Drain Valve/Dip Stick - - - -

STS 2A6X4 Displayed with ANG/RES Data

2374 A20.10.2. Perform Operational Check

2375 A20.10.2.1. Vent Box Drain Valve

2376 A20.10.2.2. Spar Mounted Drain Valve

2378 A20.10.3. Troubleshoot System

prtmod

prtmod	STS 2A6X4 Displayed with ANG/RES Data	PM0019	'Occupational Analysis Program' Page 279 'AFOMS (AETC) Randolph AFB TX'

D											
T Tsk						ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title					TOT	5	7	TOT	5	7
	A20.10.4. Remove and Install Components										
2380	A20.10.4.1. Vent Box Drain Valve	-	-	-	-						
2381	A20.10.4.2. Spar Mounted Drain Valve	-	-	-	-						
2382	A20.10.4.3. Tank Sump Drain Valve/Dip Stick	-	-	-	-						
	A20.10.5. Repair Spar Mounted Drain Valve										
2384	A20.10.6. Repair Tank Sump Drain Valve		-		-						
2385	A20.10.7. Inspect Components	-	-	-	-						
2386	A20.11. FUEL INDICATION SYSTEM								<b></b>		
2387	A20.11.1. System Operation	-		-	-						

D											
T Tsk						ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title					TOT	5	7	TOT	5	7
	A20.11.2. Remove/Install Components										
2389	A20.11.2.1. Fuel Quantity Tank Units			-	-						
	A20.11.2.2. Fuel Quantity Harness	-	-	-	-						
2391	A20.11.3. Inspect Components	-	-		-						
2392	A20.12. FUEL TANK ENTRY										
2393	A20.12.1. Prepare Aircraft for Fuel System Maintenance	-	-	-	-						
	A20.12.2. Remove and Install Fuel Tank Access Panels			-	-						
2395	A20.12.3. Remove and Install Fuel Tank Internal Braces		-	-	-						
2396	A20.13. INTEGRAL TANK MAINTENANCE										

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D T Tsk Y Nbr	Task Title	ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
2397	A20.13.1. Integral Tank Construction						
2398	A20.13.2. Perform Leak Path Analysis						
2399	A20.13.4. Perform Leak Source Isolation Procedures						
	A20.13.4.1. Positive Pressure Test Integral Tanks						
2401	A20.13.4.2. Negative Pressure Test Integral Tanks						
2402	A20.14. BLADDER CELL MAINTENANCE						

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2403 A20.14.1. Identify Cavity Drains

2404 A20.14.2. Perform Leak Source Isolation - - - -

2405 A20.14.3. Remove/Install Fuel Cells - - - -

D									
T Tsk				ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title			TOT	5	7	TOT	5	7
2406	A21. U-2								
2407	A21.1. U-2 AIRCRAFT GENERAL								
2408	A21.1.1. Safe for Maintenance	 -	-						
2409	A21.1.2. Apply/Remove External Power	 -	-						
2410	A21.1.3. Safety Precautions	 -	-						
2411	A21.1.4. Remove, Install, and Inspect	 							
2111	Fuel Tubing and Couplings								
2412	A21.2. ENGINE FEED AND CROSSFEED SYSTEMS								
2413	A21.2.1. System Operation	 -	-						
2414	A21.2.2. Perform Operational Check								

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D T Tsk Y Nbr	Task Title					ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
	A21.2.2.1. Primary and Secondary Boost Pump	-	-	-	-						
2416	A21.2.2.2. Boost Pump Pressure Switch (Pri & Sec)		-	-	-						
	A21.2.2.3. Emergency Shutoff Valve			-	-						
2418	A21.2.2.4. Fuel Pressure Transmitter/ Snubber	-	-	-	-						
	A21.2.2.5. Cross Transfer Pump (inboard & outboard tanks)		-	-	-						
2420	A21.2.2.6. Cross Transfer Valve (inboard & outboard)	-	-	-	-						
	A21.2.2.7. Cross Transfer Pressure Switch	-	-	-	-						
2422	A21.2.2.8. Wing to Sump Cross Transfer	-	-	-	-			<b></b>			

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prtmod STS 2A6X4 Displayed with ANG/RES Data

Valve (inboard/outboard)

D T Tsk Y Nbr	Task Title	ANG ANG ANG RES RES TOT 5 7 TOT 5 7
	A21.2.3. Troubleshoot System	
2424	A21.2.3.1. Engine Feed System	
2425	A21.2.3.2. Crossfeed System	
2426	A21.2.4. Isolate Fuselage Sump Tank Leak	
	A21.2.5. Remove and Install Components	
2428	A21.2.5.1. Boost Pumps	
2429	A21.2.5.2. Pressure Switches	
2430	A21.2.5.3. Emergency Shutoff Valve	
2431	A21.2.5.4. Manual Shutoff Valve(s)	

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D												
T Tsk							ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Tit	le					TOT	5	7	TOT	5	7
2432	A21.2.5.5.	Drain Valve	-	-	-	-						
2433	A21.2.5.6. Snubber	Fuel Pressure Transmitter/		-	-	-						
2434		Cross Transfer Pump		-	-	-						
		Cross Transfer Valves			-	-						
		200 Mesh Fuel Strainer		-	-	-						
		Quick Disconnect (airframe		-		-						
2438		Forward Fuselage Sump Tanks		-	-	-						
2439	A21.2.5.12.	Aft Fuselage Sump Tanks			-	-						

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prtmod STS 2A6X4 Displayed with ANG/RES Data

(LT and RT)

D T Tsk Y Nbr	Task Title	ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
	A21.2.6. Inspect Components						
2441	A21.3. FUEL JETTISON/DUMP						
2442	A21.3.1. System Operation						
	A21.3.2. Perform Operational Check						
	A21.3.2.1. Dump Valve						
2445	A21.3.2.2. Dump Complete Switch						
2446	A21.3.3. Troubleshoot System						
	A21.3.4. Remove and Install Components						
	A21.3.4.1. Dump Valve						

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D T Tsk Y Nbr	Task Title	ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
	A21.3.4.2. Dump Complete Switch						
2450	A21.3.4.3. Fuel Dump Chute						
2451	A21.3.5. Inspect Components						
2452	A21.4. TRANSFER SYSTEM						
	A21.4.1. System Operation						
2454	A21.4.2. Perform Operational Check						
	A21.4.2.1. Fuel Level Control Valves						
2456	A21.4.2.2. Bleed Air Orifice Filters	 					
2457	A21.4.3. Troubleshoot System	 					

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D T Tsk							ANG	ANG	ANG	RES	RES	
Y Nbr	Task Tit	le					TOT	5	7	TOT	5	7
2458	A21.4.3.1.	Fuel Level Control Valve		-	-	-						
2459	A21.4.3.2.	Duel Check Valves	-	-	-	-						
		Bleed Air Orifices	-	-	-	-						
		emove and Install Components										
2462	A21.4.4.1.	Fuel Level Control Valves	-	-	-	-						
		Dual Check Valves		-		-						
2464	A21.4.4.3. Valve	Transfer System Manual Shutoff	-	-	-	-						

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prtmod STS 2A6X4 Displayed with ANG/RES Data

2465 A21.4.4.4. 60 Mesh Fuel Strainers

2466 A21.4.4.5. Drain Valve

D .											
T Tsk Y Nbr	Task Title					ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
1 1121	Table Title					101	•	•	101	3	,
2467	A21.4.5. Inspect Components	-	-	-	-						
2468	A21.5. GROUND REFUELING AND DEFUELING SYSTEMS										
	2121EM2										
2469	A21.5.1. System Operation										
2403	AZI.J.I. System Operation	_	_	_	_						
2470	A21.5.2. Perform Operational Check										
2470	AZI.J.Z. Feliotii operational check				_						
2471	A21.5.3. Troubleshoot Sump Tank Defuel										
	Valve										
2472	A21.5.4. Remove and Install Components										
2473	A21.5.4.1. Sump Tank Defuel Valve	-	-	-	-						
2474	A21.5.4.2. Integral Wing Tank Drain Valves	-	-	-	-						
2475	A21.5.5. Inspect Components	-	-	-	-						

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'AFOMS (AETC) Randolph AFB TX'

D									
T Tsk				ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title			TOT	5	7	TOT	5	7
	A21.6. PRESSURIZATION/VENT SYSTEM	 							
2477	A21.6.1. System Operation	 -	-						
2478	A21.6.2. Perform Operational Check								
2479	A21.6.2.1. Sniffle Valve	 -	-						
2480	A21.6.2.2. Air Bypass Valves	 -	-						
2481	A21.6.2.3. Air Pressure Regulators	 -	-						
2482	A21.6.2.4. Vent Float Valves	 -	-						
2483	A21.6.2.5. Suction Relief Valve	 -	-	<b></b>				<b>_</b>	

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prtmod STS 2A6X4 Displayed with ANG/RES Data

2484 A21.6.2.6. Bleed Air Check Valves

prtmod	STS 2A6X4 Displayed with ANG/RES Data	PM0019	'Occupational Analysis Program' 'AFOMS (AETC) Randolph AFB TX'	Page	291
_					

D												
T Tsk							ANG	ANG	ANG	RES	RES	RES
	Task Tit	:le	 				TOT	5	7	TOT	5	7
		Bleed Air Filters	-	<u>-</u>	<u>-</u>	-						
2486	A21.6.3. I	roubleshoot System										
2487	A21.6.3.1.	Vent Float Valves	-	-	-	-						
	A21.6.3.2.	Air Bypass Valves	-	-	-	-						
2489		Air Pressure Regulators	-	-		-						
2490	A21.6.3.4.	Sniffle Valves	-	-	-	-						
2491	A21.6.3.5.	Suction Relief Valves		-		-						
2492	A21.6.3.6.	Bleed Air Check Valves	 -	-	-	-						
2493	A21.6.3.7.	Bleed Air Filters	 -			-						

D T Tsk Y Nbr	Task Title	ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
2494	A21.6.4. Remove and Install Components						
2495	A21.6.4.1. Vent Float Valves						
2496	A21.6.4.2. Sniffle Valves						
2497	A21.6.4.3. Air Bypass Valves						
2498	A21.6.4.4. Air Pressure Regulators						

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prtmod STS 2A6X4 Displayed with ANG/RES Data

2499 A21.6.4.5. Suction Relief Valves

2500 A21.6.4.6. Bleed Air Check Valves

2502 A21.6.4.8. Ground Test Connections

2501 A21.6.4.7. Bleed Air Filters - - - -

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D T Tsk Y Nbr	Task Title				ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
2503	A21.6.5. Inspect Components -	-		-						
	A21.7. FUEL QUANTITY INDICATING SYSTEM									
		-		-						
2506	A21.7.2. Troubleshoot System -	-	-	-						
	A21.7.3. Remove/Install Tank Components									
	A21.7.3.1. Fuel Quantity Probe -	-	-	-						
2509	A21.7.3.2. Low Level Float Switch -		-	-						
2510	A21.7.4. Inspect Components -		-	-						
2511	A21.8. HYDRAZINE MAINTENANCE/EMERGENCY START SYSTEM	<b></b>	<b></b>						- <b></b>	

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D							
T Tsk		ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title	TOT	5	7	TOT	5	7
2512	A21.8.1. System Operation						
2513	A21.8.2. Perform Operational Checkout						
2513	AZI.6.2. Periorm Operational Checkout						
2514	A21.8.2.1. Nitrogen/Hydrazine System Leak						
	Check						
2515	A21.8.2.2. Hot Duct Leak Check						
2516	A21.8.2.3. ESS Heater Blanket						
2517	A21.8.3. Troubleshoot System						
2518	A21.8.3.1. Nitrogen Pressurization						
2519	A21.8.3.2. Warning Light Illumination			<b>-</b>			·
	3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						

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'AFOMS (AETC) Randolph AFB TX'

prtmod STS 2A6X4 Displayed with ANG/RES Data

2520 A21.8.3.3. Hydrazine Detector

prtmod	STS 2A6X4 Displayed with ANG/RES Data	PM0019	'Occupational Analysis Program' 'AFOMS (AETC) Randolph AFB TX'	Page	295

T Tsk Y Nbr	Task Tit	:le			ANG TOT	ANG 5	ANG 7	RES	RES 5	RES
2521		demove and Install Components								
2522	A21.8.4.1.	Nitrogen Bottle	-	-						
	A21.8.4.2.	Nitrogen Plumbing	-	-						
	A21.8.4.3. Valve	Nitrogen Shutoff and Regulating	-	-						
2525	A21.8.4.4.	Pressure Switch	-	-						
2526	A21.8.4.5.		-	-						
2527		Gas Generator	-	-						
		ATS Starter Exhaust Cover	-	-						

2529 A21.8.4.8. Hydrazine Collector/Detector - - - -

D T Tsk						ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title					TOT	5	7	TOT	5	7
2530	A21.8.4.9. Hydrazine Tank (H-70)	-	-	-	-						
	201 0 4 10 Tel Direct Direction										
2531	A21.8.4.10. Hot Duct Plumbing	-	-	-	-						
2532	A21.8.5. Inspect System		-	-	-						
2533	A21.8.6. Purge System	-	-	-	-						
	A21.8.7. Depressurize System										
2535	A21.8.8. Perform H-70 Spill Clean-up										
	Procedures										
2536	A21.8.8.1. Response Team Member		-	-	-						
2537	A21.8.8.2. Response Team Supervisor	-	-	-	-						
2538	A21.8.9. Use, Inspect, and Clean H-70										
2550	ALI.U.J. USE, INSPECC, and Clean H=/U										

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prtmod STS 2A6X4 Displayed with ANG/RES Data

Personal Protective Equipment

D T Tsk Y Nbr	Task Title	ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
2539	A21.8.9.1. Self-contained Breathing Apparatus	 					
2540	A21.8.9.2. Protective Suit, Gloves, and Boots						
25 <b>4</b> 1	A21.8.10. Operate, Use, and Maintain H-70 Support Equipment						
2542	A21.8.10.1. Hydrazine Analyzer	 					
2543	A21.8.10.2. Litmus Paper	 					
2544	A21.8.10.3. ESS Test Equipment RG 941	 					
2545	A21.8.10.4. H-70 Tank Detector RG 977	 					

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prtmod STS 2A6X4 Displayed with ANG/RES Data

2546 A21.8.10.5. Seal Cover Plate RG 947/Dummy - - - -

Plug

D m m-1-		2270	2270	3370	DEG	DEG	PEG
T Tsk Y Nbr	Task Title	ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
2547	A21.8.10.6. Exhaust Cover Plate	 					
2548	A21.8.10.7. Tank Shipping/Storage/Handling Container						
2549	A21.9. FUEL TANK ENTRY	 					
2550	A21.9.1. Prepare Aircraft for Fuel System Maintenance	 					
2551	A21.9.2. Remove and Install Tank Access Doors	 					
2552	A21.9.3. Remove and Install Wing Planks						
2553	A21.10. INTEGRAL FUEL TANK MAINTENANCE						
2554	A21.10.1. Integral Tank Constructional Features	 					

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D T Tsk Y Nbr	Task Title	ANG TOT	ANG 5	ANG 7	RES TOT	RES 5	RES 7
2555 A	21.10.2. Tank and Access Door/Panel	 					

Sealing Methods

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2556 A21.10.3. Perform Leak Path Analysis - - - -

95 93 98 94 92 96

## 2557 Tasks not referenced

A0002 Apply electrical power to aircraft

A0003	Build external or internal fuel tanks	46	45	48	23	26	21
A0004	Build or repair crates for external fuel tanks	13	12	15	8	4	11
A0006	Clean external fuel tanks	55	54	56	38	39	37
A0007	Clean ferry tanks	2	1	4	4	4	5
8000A	Clean test equipment	75	72	78	74	74	74
A0014	Direct fuel spill cleanup procedures	48	39	60	60	47	68
A0015	Direct hydrazine spill cleanup procedures	23	17	31	14	18	11
A0016	Dispose of hydrazine-contaminated rags	30	32	28	16	21	13
A0018	Fabricate ground wires	49	35	70	58	57	59
A0020	Inspect egress system safety pins	40	39	42	19	25	15
A0022	Inspect and purge monopropellant testers	24	22	26	12	12	11
A0023	Issue or receive external fuel tanks	33	25	44	18	23	15
A0024	Maintain external fuel tank storage areas, such as	45	44	47	20	25	17
	tank farms						
A0025	Maintain fuel cell ventilation trailers	24	19	32	27	25	29
A0026	Maintain fuel spill response trailers	23	24	23	20	19	21
A0029	Maintain hydrazine spill response trailers	30	31	29	11	13	9
A0032	Operate auxiliary power units (APUs)	34	34	34	28	36	23
A0033	Operate maintenance dispatch vehicles	47	41	58	59	52	64
A0034	Operationally check installed hangar real property	41	31	55	46	36	52
	equipment						
A0035	Paint equipment or facilities	32	29	37	25	20	28
A0036	Perform APU prestart exterior checks	13	12	14	10	13	9
A0038	Perform crash recovery team activities	15	11	20	8	7	9
A0039	Perform hydrazine response team activities	38	41	33	16	20	13
A0041	Perform operator maintenance on shop vehicles	37	31	45	40	33	44
A0044	Police open storage areas	39	34	45	38	38	38
A0046	Position or remove aircraft chocks	66	60	74	53	56	51
A0049	Prepare external jettisonable fuel tanks for tank	42	43	41	18	26	13
	farms						
A0050	Prepare external jettisonable fuel tanks for war	19	17	21	12	18	9
	reserve materiel (WRM) storage						
A0051	Prepare ferry tanks for storage	4	3	5	4	5	3

D							
T Tsk		ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title	TOT	5	7	TOT	5	7
A0053	Purge emergency power unit (EPU) systems	42	47	34	17	24	13
A0054	Purge removed components prior to shipment	58	46	76	54	56	54
A0056	Remove or replace parts of special tools	49	43	58	42	35	46
A0058	Repair or service WRM external jettisonable fuel tank	13	11	16	10	15	6
	nested containers				45	20	
A0059	Set up or maintain bench stock or equipment levels	54	44	70	47	39	52
A0061	Test areas of hydrazine spills for neutralization	33	35	30	16	22	12
A0063	Tow AGE	55	44	72	48	41	52
A0064	Transport test equipment or units to or from flightline	55	45	70	52	52	52
A0065	Update shelf life of sealants	45	39	53	42	37	45
A0066	Participate as aircraft tow team member or supervisor	46	37	60	52	48	54
A0067	Wipe down landing gear struts prior to refueling or transfer	12	7	19	21	23	20
B0070	Check aircraft for explosives	60	57	66	48	49	48
B0071	Check aircraft for liquid oxygen (LOX) bottles	30	27	34	19	26	15
B0074	Close or open pressure limiter switches	9	11	5	21	19	23
B0081	Ensure removal of LOX bottles from aircraft	26	22	32	15	19	13
B0082	Ensure tow bars are installed on aircraft in hangers	32	29	37	25	29	23
B0084	Inspect aircraft for presence of chocks or moorings	72	69	77	71	70	71
B0085	Inspect snatch cables for proper installation	9	7	11	12	15	10
B0087	Lower vent ends for purging	40	37	44	38	35	39
в0089	Perform aircraft safe for maintenance procedures	89	87	91	88	89	87
в0092	Position drip pans	84	80	90	82	81	83
B0094	Pull circuit breakers	86	81	94	89	87	90
B0098	Remove or install closure panels	75	68	85	76	75	76
C0105	Evaluate digital or analog tapes from mission recorder systems (MRSs)	1	1	1	3	3	3
C0106	Interpret aircraft fuel system schematics	79	69	93	82	80	83
C0108	Isolate malfunctions of air refueling pump leak sense	18	17	20	25	29	22
G0110	systems	1.0	1.5	10	20	20	24
C0110	Isolate malfunctions of air refueling systems of tankers	16	15	17	26	30	24
C0112	Isolate malfunctions of APU fuel supply systems	26	22	33	40	43	38
C0116	Isolate malfunctions of ferry tanks	5	4	7	6	7	6
C0118	Isolate malfunctions of internal-fixed fuel tanks	68	61	77	63	63	63
C0121	Isolate malfunctions of multipoint refueling system (MPRS) fuel-related components	23	25	20	27	26	28
C0123	Isolate malfunctions of shroud drain systems	8	9	5	23	25	22
C0128	Operationally check APU fuel supply systems	26	23	30	38	40	36
C0130	Operationally check fuel level indicator sticks	39	38	42	43	46	40
C0133	Operationally check heat sink or heat exchanger systems	30	28	33	19	19	19
C0139	Operationally check MPRS fuel-related components	12	14	10	16	22	13
C0146	Perform manifold fitting leak checks	64	59	73	66	63	68
C0147	Perform manifold leak tests	66	60	74	78	74	80
C0151	Perform pressure checks on nitrogen heat exchanger	9	12	4	15	15	14
30202	systems			-			

C0152 Perform pressure tests on air refueling pump leak 15 17 13 20 22 19 sense systems

D							
T Tsk		ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title	TOT	5	7	TOT	5	7
C0153	Perform pressure tests on ferry tanks	4	3	5	5	5	5
C0156	Perform pressure tests on shroud drain systems	4	5	2	16	14	17
C0161	Perform transfer checks on external-fixed fuel tanks	31	29	35	27	24	30
C0162	Perform transfer checks on ferry tanks	5	4	6	7	7	7
D0168	Dipstick tanks	12	9	16	21	19	23
D0169	Inspect air refueling pump leak sense systems	9	10	8	16	19	14
D0171	Inspect APU fuel supply system components	22	17	28	34	32	36
D0174	Inspect cooling loop systems	9	9	9	6	8	4
D0175	Inspect engine to airframe manifold (ETAM) components	18	17	19	9	8	10
D0176	Inspect EPU components, such as nitrogen control	34	34	33	16	21	13
	valves or poppet valves						
D0178	Inspect external jettisonable fuel tanks, other than	33	33	33	21	26	18
	during dash six inspections						
D0180	Inspect external-fixed fuel tanks	30	27	34	27	23	29
D0181	Inspect ferry tank components	4	4	5	5	7	4
D0182	Inspect ferry tanks	4	4	5	5	7	4
D0186	Inspect installed crossfeed system components	76	68	88	80	74	84
D0195	Inspect installed tanker air refueling system	19	18	22	29	30	28
	components						
D0198	Inspect MPRS fuel related components	10	11	8	15	16	13
D0199	Inspect nut plates	72	66	80	82	81	83
D0207	Inspect removed pressurization system components	50	44	60	50	44	53
D0210	Inspect removed tanker air refueling system components	18	15	23	26	27	26
D0213	Inspect shroud drain systems	8	8	8	24	20	27
D0214	Inspect tank access panels for leaks	80	73	90	81	72	87
D0216	Inspect vent systems	72	61	89	75	65	81
D0217	Inspect WRM built-up stored external tanks	22	21	23	13	15	12
D0218	Perform dash six inspections on fuel system	55	46	67	58	54	61
20220	components, such as cell cavities and pumps	55		•			-
D0219	Perform dash six inspections on jettisonable fuel	31	30	33	23	29	19
20213	tanks	31	50	33	23		
D0220	Perform dash six inspections on tanks, other than	35	30	42	42	42	42
DOZZO	jettisonable fuel tanks	33	50	12	14	12	12
D0221	Perform in-process inspections (IPIs)	51	33	77	63	54	69
D0221	Perform phase inspections	69	60	82	66	61	70
D0222	Perform pressure checks on aircraft panels and	67	63	74	58	56	60
D0223		07	03	/=	20	30	00
D0224	Components	46	46	47	28	32	25
D0224	Perform pressure checks on external jettisonable fuel tanks	40	40	47	20	32	25
DOOOE		25	24	26	22	21	25
D0225	Perform pressure checks on external-fixed fuel tanks		24	26	23	21	
E0228	Connect or disconnect external fuel tanks	44	40	49	35	30	38
E0230	Connect or disconnect Roylon fittings	15	15	16	21	20	22
E0232	Cut or shape fire suppressant foam	26	20	35	28	23	31
E0237	Place fire suppressant foam in clean,	29	23	38	29	25	32
	electrostatic-free plastic bags or canvas bags for						
	storage						
E0238	Place fire suppressant foam on electrostatic-free	28	22	37	31	27	33
	plastic sheets for drying						

E0239 Remove or install air refueling pump leak sense system 13 14 12 components

19 20 19

F0307 Clean stress panels or mounting surfaces

F0312 Place protective covers on fittings

D T Tsk			ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title			ANG 5	ANG 7	TOT	5 E	7
I NDL	lask litte		TOT	5	,	101	5	,
E0240	Remove or install	APU fuel supply system components	24	20	30	41	41	40
E0241	Remove or install		26	18	38	28	26	30
E0244		clamshell couplings	27	22	35	38	38	37
E0248		engine in-line fuel filter elements	36	36	37	23	30	19
E0249		engine in-line fuel filter housings	27	26	28	19	28	13
E0250	Remove or install	EPUs	31	35	24	15	21	12
E0252	Remove or install	external tank nosecones or tailcones	55	52	61	42	38	44
E0253	Remove or install	external-fixed fuel tank components	36	33	41	34	30	37
E0254	Remove or install	external-fixed fuel tanks	27	26	30	27	20	31
E0257	Remove or install	externally mounted electrical	18	17	18	25	27	23
	quick-disconnect	pumps						
E0258	Remove or install	externally mounted hydraulic pumps	8	9	5	9	9	9
E0259	Remove or install	ferry tank components	5	5	5	6	7	5
E0261	Remove or install	fuel cell cavity interconnects	57	49	70	60	56	62
E0263	Remove or install	fuel fill valve controllers	30	28	32	41	43	39
E0264	Remove or install	fuel fill valves	43	40	47	55	59	53
E0265	Remove or install	fuel flow transmitters	67	64	70	57	57	58
E0266	Remove or install	fuel hydraulic radiators or fuel oil	37	33	42	21	23	20
	heat exchangers							
E0269	Remove or install	fuel level indicator sticks	28	26	31	34	33	34
E0270	Remove or install	fuel or air quick-disconnects	42	35	54	33	32	33
E0272	Remove or install	fuel system components for wing	37	37	36	40	42	38
	removal or insta	llation						
E0273	Remove or install	gamah couplings	5	6	4	28	28	28
E0274	Remove or install	gamah seals	5	6	5	27	25	29
E0275	Remove or install	heat sink systems	4	6	3	6	4	7
E0276	Remove or install	hydrazine burst disks	30	31	28	15	21	11
E0277	Remove or install	hydrazine fuel tanks	37	40	33	17	23	14
E0278	Remove or install	integral fuel tank or fuel cell	80	74	88	83	81	84
	access doors							
E0280	Remove or install	internally mounted electrical	26	26	26	36	37	36
	quick-disconnect	pumps						
E0282	Remove or install	internally mounted hydraulic pumps	24	23	26	22	22	22
E0284		MPRS fuel system components	10	11	8	11	12	10
E0285		nitrogen heat exchanger systems	10	12	6	15	14	15
E0291	Remove or install		38	35	42	54	56	52
E0292	Remove or install		4	4	3	5	4	5
E0293		rotary vane scavenge pumps	29	29	29	40	33	44
E0294		shroud drain system components	7	7	8	23	19	26
E0296		solenoid or drain valves	51	43	63	60	61	60
E0297	Remove or install	<del>-</del>	38	28	53	40	37	41
E0298		telescope coupling assemblies	9	7	11	9	11	7
E0299		valve body actuators	27	20	38	43	41	44
E0300	Remove or install		21	18	27	41	37	43
F0305		ounting surfaces or screens	66	60	74	70	71	70
F0306	Clean rotary plug	valve housings	15	16	15	25	29	22

37 32 45

41 37 44

46 46

PM0019

F0313 Rebuild ETAMS 9 8 11 4 5 3 F0314 Rebuild fuel level control valves 10 10 10 13 11 15

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D							
T Tsk		ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title	TOT	5	7	TOT	5	7
F0315	Refuel or defuel hydrazine fuel tanks	17	16	19	13	18	11
F0316	Remove or install air refueling receptacle parts	49	44	56	47	46	48
F0317	Remove or install check valve parts	54	49	62	62	59	64
F0318	Remove or install drain valve parts	51	42	65	58	54	61
F0319	Remove or install relief valve parts	31	30	34	40	40	40
F0320	Remove or install solenoid valve parts	30	30	30	37	32	40
F0321	Repair aircraft electrical wiring segments associated	21	17	27	19	21	19
	with fuel system components						
F0322	Repair boost pumps	13	17	8	19	19	19
F0323	Repair butterfly-type shutoff valves	14	13	14	25	28	23
F0324	Repair check valve parts	18	15	22	21	22	21
F0325	Repair drain pump armature motors	6	7	3	12	10	13
F0326	Repair drain pump inductive motors	4	4	3	6	8	5
F0327	Repair quantity harnesses	7	6	9	13	13	13
F0328	Repair sliding gate shutoff valves	8	9	8	18	19	17
F0329	Replace floats on float valves	24	23	25	26	26	26
F0330	Test boost pumps	51	51	51	48	51	47
F0331	Test butterfly-type shutoff valves	38	37	40	41	43	40
F0332	Test centrifugal pump parts	21	24	17	27	25	28
F0333	Test check valve parts	33	32	35	34	34	34
F0334	Test drain pump armature motors	8	9	8	14	14	14
F0335	Test drain pump inductive motors	8	7	8	11	10	11
F0336	Test gear-type pump parts	5	6	5	9	10	9
F0337	Test rotary plug valve parts	8	8	7	12	10	13
F0338	Test rotary vane pump parts	8	8	6	13	12	13
F0339	Test sliding gate shutoff valves	33	32	34	37	39	36
G0363	Prepare mixed sealants for freezing	8	8	9	15	16	14
н0367	Assist in aircraft engine removal or installation	10	7	14	10	12	9
н0368	Assist in aircraft weight and balance functions	12	11	14	12	14	10
н0369	Bleed or service aircraft brake systems	3	3	3	6	10	3
н0370	Clean interior of aircraft	9	8	11	16	14	17
H0371	Connect or disconnect portable hydraulic test stands	21	16	28	14	15	13
	to or from aircraft						
H0372	Inspect aircraft dehumidifiers	1	1	1	3	5	1
н0373	Inspect aircraft hydraulic systems	8	6	9	8	11	7
H0374	Inspect aircraft landing gear systems	5	4	7	8	9	7
н0375	Inspect airframe or airframe line replaceable units	4	5	2	6	7	5
	(LRUs)						
н0376	Inspect aircraft pneumatic systems	8	7	9	9	13	7
н0377	Inspect halon bottles	10	9	12	10	13	9
н0378	Inspect LOX converters	2	1	2	4	6	2
н0379	Jack or level aircraft	17	12	23	16	16	15
н0380	Launch or recover aircraft	22	13	34	26	26	26
н0381	Marshall aircraft	14	9	22	20	15	23
н0382	Moor aircraft	7	5	11	14	15	13
нозог	Operationally check aircraft canopy systems	4	4	4	6	10	3
H0383	Operationally check aircraft indicator warning lights	13	11	16	15	19	13
H0385	Operationally check aircraft lighting systems	6	3	10	8	7	9
позоз	operationally theth afficiant lighting systems	0	3	10	٥	,	,

н0386	Operationally check aircraft seat adjustment systems	4	2	7	4	6	3
н0387	Perform aircraft cold weather procedures	3	2	3	5	8	3

D							
T Tsk		ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title	TOT	5	7	TOT	5	7
		_	_	_		_	
н0388	Perform aircraft configurations for missions	5	3	8	10	8	11
н0389	Perform engine removal preparation procedures	2	2	3	6	9	3
н0390	Perform integrated combat turn duties	3	3	3	5	6	4
н0391	Perform end-of-runway inspections	5	3	9	5	6	4
н0392	Perform ground engine runs	6	5	6	6	8	4
н0393	Perform postflight inspections	6	4	8	11	11	11
н0395	Perform preflight inspections	6	5	8	10	9	11
н0396	Perform supplemental inspections, such as acceptance,	25	17	38	22	25	20
	calendar, or time replacement item						
н0397	Perform thruflight inspections	6	6	6	10	9	10
н0398	Preposition chocks during fueling or transfer	31	26	40	31	35	29
н0399	Refuel or defuel aircraft	59	50	72	46	45	47
H0400	Remove or install aircraft brake assemblies	3	2	3	6	5	6
H0401	Remove or install aircraft dehumidifiers	1	1	0	2	3	1
H0402	Remove or install aircraft landing gear components	2	1	4	4	4	4
H0403	Remove or install aircraft light lenses, light bulbs,	6	4	8	8	9	8
	or batteries						
H0404	Remove or install aircraft radomes	1	1	2	3	4	2
H0405	Remove or install aircraft safety pins or locks	37	34	42	26	34	21
H0406	Remove or install aircraft travel pods	4	4	5	5	6	4
H0407	Remove or install aircraft wheel and tire assemblies	4	2	8	6	7	6
H0408	Remove or install engine covers	14	10	19	13	14	11
H0409	Remove or install engine starter cartridges	0	1	0	2	3	1
H0410	Remove or install halon bottles	1	1	2	5	6	5
H0411	Remove or install LOX converters	2	2	3	3	4	2
H0412	Service aircraft arresting gear systems	1	1	1	1	1	1
H0413	Service aircraft environmental systems	1	0	2	4	8	1
H0414	Service aircraft hydraulic systems	9	6	13	7	6	7
H0415	Service aircraft landing gear systems	2	1	3	2	2	3
H0416	Service aircraft oxygen systems	2	1	2	6	7	5
H0417	Service aircraft pneumatic systems	4	4	5	5	7	3
H0418	Service aircraft tires	4	3	6	8	5	9
н0419	Service engine accessory drives	1	1	1	2	3	2
H0420	Service engine constant speed drives (CSDs)	1	2	1	3	3	3
H0421	Service engine gearboxes	2	2	2	2	3	2
H0422	Service engine oil systems	4	3	4	10	12	9
H0423	Service infrared television (TV) systems	1	1	1	2	3	1
H0424	Take engine oil samples	4	3	5	6	9	3
H0425	Wash aircraft	10	8	12	13	13	13
10426	Assemble or disassemble mockups or test stations for	2	2	2	4	7	3
	mission deployments	_	_	_	-	•	
10427	Assign personnel to mobility or contingency positions	7	2	13	11	6	15
10428	Brief deploying personnel	8	1	20	16	7	22
10429	Complete operations plan (OPLAN) sourcing requirements	1	0	20	3	2	4
10429	Compute OPLAN requirements status listings	1	1	1	2	3	2
10430	Conduct contingency operation/mobility planning and	2	1	3	3	3	3
T0-#3T		2	_	3	3	3	3
T0433	execution system (COMPES) programs	3	2	4	_	5	7
10432	Conduct mobility or deployment site surveys	3	4	4	6	5	,

IO433 Coordinate deployment of personnel with other MAJCOMs 2 1 4 4 4 4 or joint service commands

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D							
T Tsk		ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title	TOT	5	7	TOT	5	7
10434	Coordinate exercise sourcing requirements with functional managers	3	2	5	5	2	7
10435	Coordinate mobility or contingency requirements with appropriate agencies	4	1	8	6	2	8
10436	Coordinate specific source of personnel requirements with appropriate agencies	2	1	3	6	3	9
I0437	Determine cost factors for support agreements	1	0	3	2	2	1
I0438	Determine specific source of personnel requirements for deployment manning documents	3	1	6	6	3	8
10439	Develop contingency exercise mobility (CEM) orders	1	1	2	2	1	2
I0440	Develop mobility inspection checklists	6	4	8	10	5	13
I0441	Dig trenches	3	4	2	5	7	3
10442	Don or doff chemical warfare personal protective clothing	69	64	76	65	59	68
10443	Draft or write mobility or deployment after-action reports	4	2	6	5	4	6
<b>I0444</b>	Erect tents	13	9	17	19	24	17
<b>I0445</b>	Inspect mobility bags or kits	34	30	41	40	35	43
I0446	Inspect packed or palletized mobility or contingency equipment prior to transport	19	11	30	20	19	21
I0447	Load plan aircraft for deployments	5	4	7	7	9	5
10448	Maintain accountability of personnel selected to fill OPLAN requirements	1	0	3	5	2	7
I0449	Maintain base OPLAN files	0	0	0	2	2	1
I0450	Maintain disaster preparedness checklists	3	2	5	9	7	11
10451	Pack or palletize mobility or contingency equipment for shipment or movement	25	18	36	24	20	27
10452	Perform camouflage procedures	8	6	12	12	10	13
<b>I0453</b>	Perform camp security	5	4	6	8	7	9
<b>I0454</b>	Perform cargo or classified courier duties	4	2	6	6	6	7
I0455	Perform chemical warfare agent decontamination procedures	27	20	37	38	39	36
10456	Perform cover and concealment techniques for work party security	5	4	7	8	8	9
<b>I0457</b>	Perform disease or pestilence countermeasures	3	3	2	5	3	6
<b>I0458</b>	Perform explosive ordnance reconnaissance	17	15	22	23	21	24
<b>I0459</b>	Perform or set up site security	5	4	6	10	7	12
<b>I0460</b>	Perform pallet buildup activities	30	20	45	26	24	28
10461	Perform plans file and mobility file matches	1	1	2	5	5	5
I0462	Perform predeployment reconnaissance surveys	1	1	1	3	6	1
I0463	Prepare equipment for deployments	44	33	61	41	37	44
10464	Prepare sites at deployed locations, such as cutting grass or removing snow	6	6	6	10	11	9
I0465	Process classified materials or documents at deployed	1	1	2	4	5	3
	locations						
10466	Provide OPLAN requirements status listings to unit commanders	0	1	0	1	1	1
10467	Request or distribute mobility requirements documents	4	3	6	7	5	9

I0468 Set up or tear down shelters 8 5 13 12 14 10

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D							
T Tsk		ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title	TOT	5	7	TOT	5	7
10469	Tear down, inspect, clean, and reassemble weapons, such as M-16 rifles	35	31	42	42	43	41
J0470	Adjust daily maintenance plans to meet operational commitments	13	6	24	20	11	26
J0473	Evaluate new, modified, or prototype equipment	12	3	24	22	13	28
J0478	Maintain due-in-from-maintenance (DIFM) transaction reports	22	11	38	28	20	33
J0479	Perform time compliance technical order (TCTO) inspections	59	45	79	63	57	66
J0481	Review aircraft flight or maintenance records, such as AFTO Forms 781-series	61	53	73	66	58	72
J0482	Review preventive maintenance schedules	27	20	39	35	29	38
J0483	Update historical reports in CAMS or GO81	34	24	48	39	35	42
J0485	Update personnel data files in CAMS or GO81	19	10	33	27	19	32
J0486	Update workcenter training reports in CAMS or GO81	23	9	44	30	22	36
K0488	Annotate time and attendance sheets for civilian employees	7	3	13	15	9	18
K0489	Assign personnel to work areas or duty positions	29	11	55	43	22	56
K0490	Assign sponsors for newly assigned personnel	10	2	22	22	8	30
K0491	Conduct general meetings, such as staff meetings,	12	4	22	24	10	33
	briefings, conferences, or workshops						
K0493	Conduct self-inspections or self-assessments	39	28	56	52	37	61
K0494	Conduct staff assistance visits, inspections, or audits	5	2	11	14	8	17
K0495	Conduct supervisory orientations for newly assigned personnel	15	4	30	31	13	42
K0496	Conduct supervisory performance feedback sessions	11	2	23	34	11	49
K0497	Counsel subordinates concerning personal matters	22	8	42	45	26	57
K0499	Determine or establish work assignments or priorities	26	7	53	44	24	58
K0500	Develop inputs to mobility, contingency, disaster	7	2	14	14	9	17
	preparedness, or unit emergency or alert plans						
K0501	Develop or establish work methods or procedures	23	7	45	40	24	50
K0502	Develop or establish work schedules	18	6	36	33	20	42
K0503	Develop organizational or functional charts	6	2	12	16	9	20
K0504	Develop resource protection programs	4	1	8	10	4	13
K0505	Develop self-inspection or self-assessment program checklists	15	7	26	28	16	36
K0507	Draft host-tenant or interservice agreements	1	0	2	3	4	2
K0508	Draft supplements or changes to directives, such as	2	0	5	7	6	8
	policy directives, instructions, or manuals						
K0509	Establish organizational policies, such as operating	6	1	12	14	6	19
	instructions (OIs) or standard operating procedures (SOPs)						
K0510	Establish performance standards for subordinates	12	3	26	29	15	37
K0511	Establish procedures for accountability of equipment, tools, parts, or supplies	15	7	28	27	15	35
K0513	Evaluate inspection report findings or inspection procedures	10	4	20	26	11	35

K0514 Evaluate job hazards or compliance with Air Force
Occupational Safety and Health (AFOSH) program

24 14 39 38 22 48

D							
T Tsk		ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title	TOT	5	7	TOT	5	7
K0515	Evaluate maintenance or utilization of equipment,	23	12	38	40	25	50
	tools, parts, supplies, or workspace						
K0516	Evaluate personnel for compliance with performance	21	8	40	44	21	59
	standards						
K0517	Evaluate personnel for promotion, demotion,	15	4	30	35	15	47
	reclassification, or special awards						
K0520	Implement safety or security programs	19	9	35	32	19	41
K0521	Initiate actions required due to substandard	12	3	24	29	16	36
	performance of personnel						
K0522	Initiate personnel action requests	8	3	15	20	14	23
K0523	Inspect personnel for compliance with military	27	15	46	47	29	59
	standards						
K0524	Interpret policies, directives, or procedures for	21	9	39	36	25	44
	subordinates						
K0525	Investigate accidents or incidents	7	3	13	16	6	22
K0526	Plan layouts of facilities	8	2	17	15	11	17
K0527	Review budget requirements	3	1	5	6	4	7
K0528	Review drafts of supplements or changes to directives,	7	2	13	12	7	15
	such as policy directives, instructions, or manuals						
K0529	Review mobility, contingency, disaster preparedness,	9	4	15	14	8	18
	or unit emergency or alert plans						
K0530	Schedule personnel for temporary duty (TDY)	10	2	23	17	6	23
	assignments, leaves, or passes						
K0531	Write inspection reports	6	2	13	18	10	23
K0532	Write job or position descriptions	5	2	10	16	8	21
K0532	Write staff studies, surveys, or routine reports,	3	2	4	7	5	9
110555	other than training or inspection reports	J	-	•	,	,	_
K0534	Write or indorse civilian performance appraisals	4	1	9	10	4	15
K0535	Write or indorse military performance reports	6	2	12	33	11	47
K0535	Write recommendations for awards or decorations	11	3	24	29	14	39
K0530	Write replies to inspection reports	9	2	20	21	11	28
L0538	Administer or score tests	8	1	19	16	13	17
L0538	Brief personnel concerning training programs or	22	6	47	37	21	48
10333	matters	22	Ü	17	37	21	10
L0540	Complete student entry or withdrawal forms	5	3	8	9	5	12
L0541	Conduct formal course classroom training	12	4	26	20	14	23
L0542	Conduct on-the-job training (OJT)	42	21	72	57	44	65
L0543	Counsel trainees on training progress	31	11	59	50	31	62
L0544	Determine training requirements	21	7	42	35	18	46
L0545	Develop formal course curricula, plans of instruction	7	4	12	14	6	19
	(POIs), or specialty training standards (STSs)						
L0546	Develop performance tests	9	2	18	16	11	19
L0547	Develop training programs, plans, or procedures	16	3	35	25	12	34
L0548	Develop written tests	10	3	21	19	10	25
L0549	Develop or procure training materials or aids	15	5	31	25	13	32
L0550	Establish or maintain study reference files	8	2	18	15	13	16
L0551	Evaluate effectiveness of training programs, plans, or	13	4	27	27	13	36
	procedures						

L0552	Evaluate progress of trainees	27	9	54	49	29	62
L0553	Evaluate training methods or techniques of instructors	12	5	23	21	10	28

D							
T Tsk		ANG	ANG	ANG	RES	RES	RES
Y Nbr	Task Title	TOT	5	7	TOT	5	7
L0554	Inspect training materials or aids for operation or suitability	13	4	27	26	13	34
L0555	Maintain training records or files	32	14	59	47	30	58
L0556	Personalize lesson plans	14	4	28	24	10	32
L0557	Prepare job qualification standards (JQSs)	13	3	28	24	11	32
L0558	Schedule personnel for training	22	6	46	37	20	48
L0559	Write training reports	7	2	13	19	10	25
M0560	Compile data for records, reports, logs, or trend analyses	8	3	15	17	12	19
M0561	Complete accident or incident reports	10	4	19	19	12	24
M0562	Destroy classified materials or documents	17	11	26	22	19	24
M0563	Establish or maintain automated technical order	9	3	19	17	15	18
	management system (ATOMS) accounts						
M0564	Establish or maintain accountability records for classified materials or documents	3	1	5	6	3	7
M0565	Identify and report suspected security compromises	14	10	19	21	13	25
M0566	Initiate classified reports, messages, or documents	2	1	3	5	4	6
M0567	Initiate or maintain standby rosters or workcenter	9	3	19	16	9	20
110007	pyramid recall rosters	-					
M0568	Initiate requests for TDY orders	12	2	27	29	15	37
M0569	Inventory classified materials or documents	3	3	3	8	5	9
M0570	Maintain administrative files	13	4	26	25	12	34
M0572	Maintain time compliance technical orders (TCTOs)	25	14	41	19	11	25
M0572	Maintain TO libraries	34	22	51	33	33	33
M0573	Maintain or update status indicators, such as boards,	18	9	31	20	14	23
MU3/4	_	10	9	31	20	14	23
M0575	graphs, or charts	18	9	32	21	11	26
M0575 M0576	Participate in TCTO meetings	4	3	32 7	9	6	11
M0376	Prepare administrative or classified materials or documents for mailing, transporting, or issue	4	3	,	9	•	11
м0578	Write minutes of briefings, conferences, or meetings	6	3	10	15	8	19
M0578 N0579		17	5 6	33	27	14	34
NU5/9	Coordinate maintenance of equipment with appropriate agencies	17	6	33	21	14	34
N0580	Develop equipment checklists	15	7	25	24	16	29
N0581	Evaluate serviceability of equipment, tools, parts, or supplies	37	28	51	43	34	49
N0582	Identify and report equipment or supply problems	28	20	40	39	30	44
N0583	Initiate requisitions for equipment, tools, parts, or supplies	27	15	47	32	22	38
N0584	Inventory equipment, tools, parts, or supplies	59	47	76	57	51	62
N0585	Issue or log turn-ins of equipment, tools, parts, or supplies	34	19	56	42	33	48
N0586	Maintain documentation on items requiring periodic inspections or calibrations	33	21	50	35	27	41
N0587	Maintain international merchants purchase	4	2	8	6	3	8
	authorization card (IMPAC) programs	_	-	-	-	-	_
N0588	Maintain organizational equipment or supply records	16	7	29	19	15	21
N0589	Manage government credit card programs	4	3	6	5	5	5
N0590	Pick up, deliver, or store equipment, tools, parts, or	42	36	51	45	52	40
2.0000			50	31		22	10

PM0019

supplies

'AFOMS (AETC) Randolph AFB TX'

# Aircraft Fuel Systems Reported AFSC(s): 2A6X4

### ---- Variable/Group Distributions ----

The percent of reported group members who use, maintain or operate various types of equipment are presented under the column headings for the appropriate group. This percent using, maintaining, or operating equipment may be valuable in determining the relevancy of training and testing on or about these types of equipment.

Reports on the following groups were requested:

gp0010:	All Air	Guard Airmen with DAFSC 2A6X4	(n =	426)
gp0011:	All Air	Guard Airmen with DAFSC 2A654	(n =	254)
gp0012:	All Air	Guard Airmen with DAFSC 2A674	(n =	172)
gp0013:	All Air	Reserve Airmen with DAFSC 2A6X4	(n =	248)
gp0014:	All Air	Reserve Airmen with DAFSC 2A654	(n =	97)
ap0015:	All Air	Reserve Airmen with DAFSC 2A674	(n =	151)

V0069 Aircraft on which you perform maintenance or support in job - None

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	0 %	0 %	0 %	0 %	0 %	1 %
Other:	100 %	100 %	100 %	100 %	100 %	99 %
Total in group:	426*	254*	172*	248*	97*	151*

V0070 Aircraft on which you perform maintenance or support in job - A-10

		ANG	ANG	ANG	RES	RES	RES
		TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
			LEVEL	LEVEL		LEVEL	LEVEL
Interval	Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes		5 %	3 %	8 %	3 %	k 2 %	3 %
	Other:	95 %	97 %	92 %	97 9	8 98 %	97 %
Total in	group:	426*	254*	172*	248*	97*	151*

gp0014

0 %

100 %

97\*

gp0013

0 %

100 %

248\*

gp0015

0 %

100 %

151\*

Interval Percentages

Other: Total in group:

Yes

V0071 Aircraft	on which	vou perform	maintenance o	or support	in iob - i	AC-130

V0071 Aircraft on which you perfo	orm maintena	ance or supp	ort in job	- AC-130		
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	1 %	0 %	2 %	3 %	2 %	4 %
Other:	99 %	100 %	98 %	97 %	98 %	96 %
Total in group:	426*	254*	172*	248*	97*	151*
V0072 Aircraft on which you perfo	orm maintena	ance or supp	ort in job	- AT-37A/B		
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	426*	254*	172*	248*	97*	151*
V0073 Aircraft on which you perfo	orm maintena	ance or supp	ort in job	- AT-38A/B		
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL

V0074 Aircraft o	n which you	perform maintenance	or support	in job - OA-10

gp0010

0 %

100 %

426\*

gp0011

0 %

100 %

254\*

gp0012

0 %

100 %

	ANG TOTAL	ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL	RES TOTAL	RES 5-SKILL LEVEL	RES 7-SKILL LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	2 %	1 %	3 %	0 %	1 %	0 %
Other:	98 %	99 %	97 %	100 %	99 %	100 %
Total in group:	426*	254*	172*	248*	97*	151*

Total in group:

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V0075 Aircraft	on which v	ou perform	maintenance	or support	in ich	- OA-37B

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
111001 101 101001100300	350020	350022	3F***	550020	350021	920020
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	426*	254*	172*	248*	97*	151*
V0076 Aircraft on which you perfe	orm maintena	nce or supp	ort in job - OV-1	.0A		
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	0 %	0 %	1 %	0 %	0 %	0 %
Other:	100 %	100 %	99 %	100 %	100 %	100 %
Total in group:	426*	254*	172*	248*	97*	151*
V0077 Aircraft on which you perfo	orm maintena ANG TOTAL	nce or supp	ort in job - B-1E	RES	<b></b>	
	IOIAL	5-SKILL	7-SKILL	TOTAL	RES 5-SKILL	RES 7-SKILL
	IOIAL	5-SKILL LEVEL	7-SKILL LEVEL	TOTAL		
Interval Percentages	gp0010			TOTAL	5-SKILL	7-SKILL
_	gp0010	LEVEL gp0011	LEVEL gp0012	gp0013	5-SKILL LEVEL gp0014	7-SKILL LEVEL gp0015
Yes	gp0010	LEVEL gp0011	LEVEL gp0012	gp0013	5-SKILL LEVEL gp0014	7-SKILL LEVEL gp0015
_	gp0010	LEVEL gp0011	LEVEL gp0012	gp0013	5-SKILL LEVEL gp0014	7-SKILL LEVEL gp0015
Yes Other:	gp0010 5 % 95 % 426*	LEVEL gp0011 4 % 96 % 254*	LEVEL gp0012 7 % 93 % 172*	gp0013 1 % 99 % 248*	5-SKILL LEVEL gp0014 1 % 99 %	7-SKILL LEVEL gp0015 1 % 99 %
Yes Other: Total in group:	gp0010 5 % 95 % 426*	LEVEL gp0011 4 % 96 % 254*	LEVEL gp0012 7 % 93 % 172*	gp0013 1 % 99 % 248*	5-SKILL LEVEL gp0014 1 % 99 %	7-SKILL LEVEL gp0015 1 % 99 %
Yes Other: Total in group:	gp0010 5 % 95 % 426* orm maintena	LEVEL gp0011 4 % 96 % 254* unce or supp	LEVEL gp0012 7 % 93 % 172* ort in job - B-2	gp0013 1 % 99 % 248*	5-SKILL LEVEL gp0014 1 % 99 % 97*	7-SKILL LEVEL gp0015 1 % 99 % 151*
Yes Other: Total in group:	gp0010 5 % 95 % 426*  orm maintens	LEVEL gp0011  4 % 96 % 254*  Ince or supp	LEVEL gp0012  7 % 93 % 172*  ort in job - B-28	gp0013  1 % 99 % 248*	5-SKILL LEVEL gp0014 1 % 99 % 97*	7-SKILL LEVEL gp0015 1 % 99 % 151*
Yes Other: Total in group:  V0078 Aircraft on which you perfo	gp0010  5 % 95 % 426*  orm maintens ANG TOTAL	LEVEL gp0011  4 % 96 % 254*  ance or supp ANG 5-SKILL LEVEL	LEVEL gp0012  7 % 93 % 172*  cort in job - B-23  ANG 7-SKILL LEVEL	gp0013  1 % 99 % 248*  RES TOTAL	5-SKILL LEVEL gp0014 1 % 99 % 97* RES 5-SKILL LEVEL	7-SKILL LEVEL gp0015 1 % 99 % 151* RES 7-SKILL LEVEL
Yes Other: Total in group:	gp0010 5 % 95 % 426*  orm maintens	LEVEL gp0011  4 % 96 % 254*  unce or supp ANG 5-SKILL	LEVEL gp0012 7 % 93 % 172* Fort in job - B-28 ANG 7-SKILL	gp0013  1 % 99 % 248*	5-SKILL LEVEL gp0014 1 % 99 % 97* RES 5-SKILL	7-SKILL LEVEL gp0015 1 % 99 % 151* RES 7-SKILL
Yes Other: Total in group:  V0078 Aircraft on which you perfo	gp0010  5 % 95 % 426*  orm maintens ANG TOTAL	LEVEL gp0011  4 % 96 % 254*  ance or supp ANG 5-SKILL LEVEL	LEVEL gp0012  7 % 93 % 172*  cort in job - B-23  ANG 7-SKILL LEVEL	gp0013  1 % 99 % 248*  RES TOTAL	5-SKILL LEVEL gp0014 1 % 99 % 97* RES 5-SKILL LEVEL	7-SKILL LEVEL gp0015 1 % 99 % 151* RES 7-SKILL LEVEL

172\*

254\*

426\*

248\*

97\*

V0079 Aircraft on which you perf	form maintena	ance or supp	ort in job -	B-52G		
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
T. I 1 D		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	426*	254*	172*	248*	97*	151*
V0080 Aircraft on which you perf	form maintena	ance or supp	ort in job -	в-52н		
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	426*	254*	172*	248*	97*	151*
V0081 Aircraft on which you perf	Form maintena	ance or supp	oort in job -	C-5	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	4 %	5 %	2 %	18 %	16 %	19 %
Other:	96 %	95 %	98 %	82 %	84 %	81 %
Total in group:	426*	254*	172*	248*	97*	151*
V0082 Aircraft on which you perf	Form maintena	ance or supp	oort in job -	C-9		
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	0 %	0 %	0 %	1 %	0 %	1 %
Other:	100 %	100 %	100 %	99 %	100 %	99 %
Total in group:	426*	254*	172*	248*	97*	151*

V0083 Aircraft on which you perform maintenance or support in	doir	- C-12	
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	ANG TOTAL	ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL	RES TOTAL	RES 5-SKILL LEVEL	RES 7-SKILL LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	426*	254*	172*	248*	97*	151*

# V0084 Aircraft on which you perform maintenance or support in job - C-17

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	0 %	0 %	0 %	10 %	9 %	11 %
Other:	100 %	100 %	100 %	90 %	91 %	89 %
Total in group:	426*	254*	172*	248*	97*	151*

# V0085 Aircraft on which you perform maintenance or support in job - C-20A/B

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	0 %	0 %	0 %	0 9	8 0 %	0 %
Other:	100 %	100 %	100 %	100 9	% 100 %	100 %
Total in group:	426*	254*	172*	248*	97*	151*

# V0086 Aircraft on which you perform maintenance or support in job - C-21A

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	426*	254*	172*	248*	97*	151*

Total in group:

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	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	0 %	0 %	0 %	0 %	0 %	0 9
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	426*	254*	172*	248*	97*	151*
V0088 Aircraft on which you	perform maintena	nce or supp	ort in job - C-13	30		
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKIL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	17 %	13 %	23 %	23 %	19 %	25
Other:	83 % 426*	87 % 254*	77 % 172*	77 % 248*	81 % 97*	75 <sup>1</sup> 151*
Total in group:						
V0089 Aircraft on which you	perform maintena	nce or supp	ort in job - C-13	35		
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILI
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
incer var rercentages	920010					350020
Yes	0 %	0 %	1 %	3 %	3 %	3 9
Yes Other:	0 % 100 %	100 %	99 %	97 %	97 %	3 <sup>9</sup>
Yes	0 %					3 %
Yes Other:	0 % 100 % 426*	100 % 254*	99 % 172*	97 % 248*	97 %	3 9 97 9
Yes Other: Total in group:	0 % 100 % 426*	100 % 254*	99 % 172*	97 % 248*	97 %	3 <sup>9</sup>
Yes Other: Total in group:	0 % 100 % 426*	100 % 254* unce or supp	99 % 172* Port in job - C-14	97 % 248*	97 % 97*	3 9 97 9 151*
Yes Other: Total in group:	0 % 100 % 426*  perform maintens	100 % 254* unce or supr	99 % 172* Fort in job - C-14	97 % 248* 41 RES	97 % 97* RES	3 5 97 5 151*
Yes Other: Total in group: W0090 Aircraft on which you	0 % 100 % 426*  perform maintens	100 % 254* unce or supp ANG 5-SKILL	99 % 172* Fort in job - C-14 ANG 7-SKILL	97 % 248* 41 RES	97 % 97* RES 5-SKIIL	3 97 9 151*  RES 7-SKILI
Yes Other: Total in group:	0 % 100 % 426*  perform maintena ANG TOTAL	100 % 254*  unce or supp  ANG 5-SKILL LEVEL	99 % 172*  Fort in job - C-14  ANG 7-SKILL LEVEL	97 % 248*	97 % 97* RES 5-SKILL LEVEL	3 5 97 5 151* RES 7-SKILI LEVEL
Yes Other: Total in group: V0090 Aircraft on which you Interval Percentages	0 % 100 % 426*  perform maintens ANG TOTAL gp0010	100 % 254*  ance or supp  ANG 5-SKILL LEVEL gp0011	99 % 172*  PORT in job - C-14  ANG 7-SKILL LEVEL gp0012	97 % 248*  RES TOTAL gp0013	97 % 97*  RES 5-SKILL LEVEL gp0014	3 97 151*  RES 7-SKIL LEVEL gp0015

254\*

426\*

172\*

248\*

97\*

V0091 Aircraft on which you perform maintenance or support in job - HC-130

V0091 Aircraft on which you perf	form maintena	ance or supp	ort in job - H	C-130		
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
	51	JF	3F	52	<b>31</b> • • • •	31
Yes	2 %	2 %	2 %	6 %	3 %	7 %
Other:	98 %	98 %	98 %	94 %	97 %	93 %
Total in group:	426*	254*	172*	248*	97*	151*
V0092 Aircraft on which you perf	form maintena	ance or supp	ort in job - K	C-10		
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
	<b>51</b>	<b>51</b>	<b>31</b>	<b>52</b>	<b>31</b>	51
Yes	0 %	0 %	0 %	5 %	4 %	6 %
Other:	100 %	100 %	100 %	95 %	96 %	94 %
Total in group:	426*	254*	172*	248*	97*	151*
V0093 Aircraft on which you perf	form maintena	ance or supp	oort in job - Ko	C-135		
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	13 %	13 %	14 %	17 %	21 %	15 %
Other:	87 %	87 %	86 %	83 %	79 %	85 %
Total in group:	426*	254*	172*	248*	97*	151*
10001 111 31005.		-51		210		
V0094 Aircraft on which you perf	torm maintena	ance or supp	ort in job - V	C-25A		
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
			• •			
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %				
Total in group:	426*	254*	100 % 172*	100 % 248*	100 % 97*	100 % 151*

V0095 Aircraft on w	which you	perform	maintenance	or	support	in	dor	<ul><li>VC-1</li></ul>	.37
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V0095 Aircraft on which you perfo	orm maintena	ance or supp	ort in job -	VC-137			
	ANG	ANG	ANG	RI	<b>3</b> 5	RES	RES
	TOTAL	5-SKILL	7-SKILL		ral	5-SKILL	7-SKILL
		LEVEL	LEVEL			LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp00	013	gp0014	gp0015
	31	32	SP***=	SF -		32	Jr
Yes	0 %	0 %	0 %		0 %	0 %	0 %
Other:	100 %	100 %	100 %	10	00 %	100 %	100 %
Total in group:	426*	254*	172*	24	48*	97*	151*
V0096 Aircraft on which you perfo	orm maintena	ance or supp	oort in job -	F-15			
	ANG	ANG	ANG	RI	ES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TO	ral.	5-SKILL	7-SKILL
		LEVEL	LEVEL			LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp00	013	gp0014	gp0015
Yes	10 %	10 %	10 %		1 %	2 %	1 %
Other:	90 %	90 %	90 %	9	99 %	98 %	99 %
Total in group:	426*	254*	172*	24	18*	97*	151*
V0097 Aircraft on which you perfo	orm maintena	ance or supp	oort in job -	F-16	<b>≅</b> S	RES	RES
	TOTAL	5-SKILL	7-SKILL	TO	<b>FAL</b>	5-SKILL	7-SKILL
		LEVEL	LEVEL			LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp00	013	gp0014	gp0015
Yes	43 %	50 %	34 %	:	22 %	25 %	20 %
Other:	57 %	50 %	66 %	•	78 %	75 %	80 %
Total in group:	426*	254*	172*	24	<b>1</b> 8*	97*	151*
V0098 Aircraft on which you perfo	orm maintena	ance or supp	oort in job -	F-22			
	ANG	ANG	ANG	RI	ES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TO	ral.	5-SKILL	7-SKILL
		LEVEL	LEVEL			LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp00	013	gp0014	gp0015
Yes	0 %	0 %	0 %		0 %	0 %	0 %
Other:	100 %	100 %	100 %	10	00 %	100 %	100 %
Total in group:	426*	254*	172*	24	48*	97*	151*

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V0099 Aircraft on which you perf	orm maintena	ance or supp	ort in job -	F-117A	
	ANG	ANG	ANG	RES F	RES RES
	TOTAL	5-SKILL	7-SKILL		SKILL 7-SKILL
	TOTAL	LEVEL	LEVEL		EVEL LEVEL
Totalian Parisantana	0010				
Interval Percentages	gp0010	gp0011	gp0012	gp0013 gp0	0014 gp0015
Yes	0 %	0 %	0 %	0 %	0 % 0 %
Other:	100 %	100 %	100 %	100 % 1	100 % 100 %
Total in group:	426*	254*	172*	248*	97* 151*
3-04-					
V0100 Aircraft on which you perf	orm maintena	ance or supp	ort in job -	· н-1	
	ANG	ANG	ANG	RES F	res res
	TOTAL	5-SKILL	7-SKILL		SKILL 7-SKILL
		LEVEL	LEVEL		EVEL LEVEL
Interval Percentages	gp0010	gp0011	gp0012		0014 gp0015
incerval referredges	gpoolo	gpooli	gpools	9p0013 9p0	Will gpools
Yes	0 %	0 %	0 %	0 %	0 % 0 %
Other:	100 %	100 %	100 %	100 % 1	LOO % 100 %
Total in group:	426*	254*	172*	248*	97* 151*
V0101 Aircraft on which you perf	ANG	ANG	ANG	RES F	RES RES
	TOTAL	5-SKILL	7-SKILL	TOTAL 5-S	SKILL 7-SKILL
		LEVEL	LEVEL	LE	EVEL LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013 gp0	0014 gp0015
Yes	0 %	0 %	0 %	0 %	0 % 0 %
Other:	100 %	100 %	100 %		100 % 100 %
Total in group:	426*	254*	172*	248*	97* 151*
V0102 Aircraft on which you perf	orm maintena	ance or supp	oort in job -	· н-53	
	ANG	ANG	ANG	res f	RES RES
	TOTAL	5-SKILL	7-SKILL	TOTAL 5-S	SKILL 7-SKILL
		LEVEL	LEVEL	LE	EVEL LEVEL
Interval Percentages	gp0010	gp0011	gp0012		0014 gp0015
Yes	0 %	0 %	0 %	0 %	0 % 0 %
Other:	100 %	100 %	100 %	100 % 1	100 % 100 %
Total in group:	426*	254*	172*	248*	97* 151*

V0103 Aircraft on which you perf	orm maintena	ance or supp	ort in job -	- Н-60		
	ANIC	ANG	ANG	RES	RES	RES
	ANG					
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	2 %	1 %	2 %	2 %	1 %	2 %
Other:	98 %	99 %	98 %	98 %	99 %	98 %
Total in group:	426*	254*	172*	248*	97*	151*
V0104 Aircraft on which you perf	orm maintena	ance or supp	oort in job -	- E-3		
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
	SP ***	3F	3F	52	SE	32
Yes	0 %	0 %	0 %	2 %	3 %	2 %
Other:	100 %	100 %	100 %	98 %	97 %	98 %
Total in group:	426*	254*	172*	248*	97*	151*
V0105 Aircraft on which you perf	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	426*	254*	172*	248*	97*	151*
V0106 Aircraft on which you perf	orm maintena	ance or supp	oort in job -	- E-8		
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	426*	254*	172*	248*	97*	151*
TOCAL IN GLOUP:	720"	43 <b>T</b>	1/4"	2 <del>1</del> 0"	<i>31</i> "	131.

370107	Aircraft	on	which	37011	nerform	maintenance	or	gunnort	in	ioh	_	EC-130	

V0107 Aircraft on which you per	form maintena	nce or supp	ort in job - E	C-130		
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
	TOTAL	LEVEL	LEVEL	IOIAL	LEVEL	LEVEL
Totaliana December	0010			0012		
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	0 %	0 %	0 %	0 %	1 %	0 %
Other:	100 %	100 %	100 %	100 %	99 %	100 %
Total in group:	426*	254*	172*	248*	97*	151*
V0108 Aircraft on which you per	form maintena	nce or supp	oort in job - E	C-135		
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
1110011011011011011	550020	950011	550022	550020	550021	350023
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	426*	254*	172*	248*	97*	151*
V0109 Aircraft on which you per	form maintena ANG TOTAL	ance or supp ANG 5-SKILL	oort in job - E ANG 7-SKILL	F-111A RES TOTAL	RES 5-SKILL	RES 7-SKILL
	1011111	LEVEL	LEVEL	1011111	LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	426*	254*	172*	248*	97*	151*
Total III group:	420"	254"	1/2"	240"	97"	131.
V0110 Aircraft on which you per	form maintena	ance or supp	oort in job - M	IC-130		
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	0 %	0 %	0 %	1 %	1 %	1 %
Other:	100 %	100 %	100 %	99 %	99 %	99 %
Total in group:	426*	254*	172*	248*	97*	151*
	-	-			-	-

V0111 Aircraft on which you perform maintenance or support in job - RC-135

V0111 Aircraft on which you perf	orm maintena	nice or supp				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
	IOIAL			IOIAL		
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	0 %	0 %	1 %	0 %	0 %	0 %
Other:	100 %	100 %	99 %	100 %	100 %	100 %
Total in group:	426*	254*	172*	248*	97*	151*
V0112 Aircraft on which you perf	orm maintena	ance or supp	ort in job - SR-7	<b>7</b> 1		
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
	<b>31</b>	3F ***==	52	SP	3E	52
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	426*	254*	172*	248*	97*	151*
V0113 Aircraft on which you perf			-		DEC	DEC
V0113 Aircraft on which you perf	ANG	ANG	ANG	RES	RES	RES
V0113 Aircraft on which you perf		ANG 5-SKILL	ANG 7-SKILL		5-SKILL	7-SKILL
	ANG TOTAL	ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL	RES TOTAL	5-SKILL LEVEL	7-SKILL LEVEL
V0113 Aircraft on which you perf	ANG	ANG 5-SKILL	ANG 7-SKILL	RES	5-SKILL	7-SKILL
	ANG TOTAL	ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL	RES TOTAL	5-SKILL LEVEL	7-SKILL LEVEL
Interval Percentages	ANG TOTAL gp0010	ANG 5-SKILL LEVEL GP0011	ANG 7-SKILL LEVEL gp0012	RES TOTAL gp0013	5-SKILL LEVEL gp0014	7-SKILL LEVEL gp0015
Interval Percentages	ANG TOTAL gp0010	ANG 5-SKILL LEVEL gp0011	ANG 7-SKILL LEVEL gp0012 0 %	RES TOTAL gp0013 0 %	5-SKILL LEVEL gp0014	7-SKILL LEVEL gp0015
Interval Percentages Yes Other:	ANG TOTAL gp0010 0 % 100 % 426*	ANG 5-SKILL LEVEL gp0011 0 % 100 % 254*	ANG 7-SKILL LEVEL gp0012 0 % 100 % 172*	RES TOTAL gp0013 0 % 100 % 248*	5-SKILL LEVEL gp0014 0 % 100 %	7-SKILL LEVEL gp0015 0 % 100 %
Interval Percentages  Yes  Other: Total in group:	ANG TOTAL gp0010 0 % 100 % 426*	ANG 5-SKILL LEVEL gp0011 0 % 100 % 254*	ANG 7-SKILL LEVEL gp0012 0 % 100 % 172*	RES TOTAL gp0013 0 % 100 % 248*	5-SKILL LEVEL gp0014 0 % 100 %	7-SKILL LEVEL gp0015 0 % 100 %
Interval Percentages  Yes  Other: Total in group:	ANG TOTAL  gp0010  0 % 100 % 426*	ANG 5-SKILL LEVEL gp0011 0 % 100 % 254*	ANG 7-SKILL LEVEL gp0012 0 % 100 % 172*  oort in job - WC-1	RES TOTAL gp0013 0 % 100 % 248*	5-SKILL LEVEL gp0014 0 % 100 % 97*	7-SKILL LEVEL gp0015 0 % 100 % 151*
Interval Percentages  Yes  Other: Total in group:	ANG TOTAL  gp0010  0 % 100 % 426*  form maintens	ANG 5-SKILL LEVEL gp0011 0 % 100 % 254* unce or supp	ANG 7-SKILL LEVEL gp0012 0 % 100 % 172*  oort in job - WC-1	RES TOTAL gp0013 0 % 100 % 248*	5-SKILL LEVEL gp0014 0 % 100 % 97*	7-SKILL LEVEL gp0015 0 % 100 % 151*
Interval Percentages  Yes  Other: Total in group:	ANG TOTAL  gp0010  0 % 100 % 426*  form maintens	ANG 5-SKILL LEVEL gp0011 0 % 100 % 254* ance or supp	ANG 7-SKILL LEVEL gp0012  0 % 100 % 172*  Fort in job - WC-1 ANG 7-SKILL	RES TOTAL gp0013 0 % 100 % 248*	5-SKILL LEVEL gp0014 0 % 100 % 97* RES 5-SKILL	7-SKILL LEVEL gp0015 0 % 100 % 151* RES 7-SKILL
Interval Percentages  Yes Other: Total in group:  V0114 Aircraft on which you perf	ANG TOTAL  gp0010  0 % 100 % 426*  form maintens ANG TOTAL gp0010	ANG 5-SKILL LEVEL gp0011  0 % 100 % 254*  ance or supp  ANG 5-SKILL LEVEL gp0011	ANG 7-SKILL LEVEL gp0012  0 % 100 % 172*  Fort in job - WC-1  ANG 7-SKILL LEVEL gp0012	RES TOTAL  9p0013  0 % 100 % 248*	5-SKILL LEVEL gp0014 0 % 100 % 97* RES 5-SKILL LEVEL gp0014	7-SKILL LEVEL gp0015 0 % 100 % 151* RES 7-SKILL LEVEL gp0015
Interval Percentages  Yes Other: Total in group:  V0114 Aircraft on which you perf	ANG TOTAL  gp0010  0 % 100 % 426*  form maintena ANG TOTAL gp0010 0 %	ANG 5-SKILL LEVEL gp0011 0 % 100 % 254* ance or supp ANG 5-SKILL LEVEL gp0011 0 %	ANG 7-SKILL LEVEL gp0012  0 % 100 % 172*  Fort in job - WC-1 ANG 7-SKILL LEVEL gp0012  0 %	RES TOTAL  gp0013  0 % 100 % 248*  .30  RES TOTAL  gp0013 2 %	5-SKILL LEVEL gp0014 0 % 100 % 97* RES 5-SKILL LEVEL gp0014	7-SKILL LEVEL gp0015 0 % 100 % 151* RES 7-SKILL LEVEL gp0015
Interval Percentages  Yes Other: Total in group:  V0114 Aircraft on which you perf	ANG TOTAL  gp0010  0 % 100 % 426*  form maintens ANG TOTAL gp0010	ANG 5-SKILL LEVEL gp0011  0 % 100 % 254*  ance or supp  ANG 5-SKILL LEVEL gp0011	ANG 7-SKILL LEVEL gp0012  0 % 100 % 172*  Fort in job - WC-1  ANG 7-SKILL LEVEL gp0012	RES TOTAL  9p0013  0 % 100 % 248*	5-SKILL LEVEL gp0014 0 % 100 % 97* RES 5-SKILL LEVEL gp0014	7-SKILL LEVEL gp0015 0 % 100 % 151* RES 7-SKILL LEVEL gp0015

V0115 Airgraft on which you perform maintenance or support in job - T-1

V0115 Aircraft on which you pe	erform maintena	nce or supp	oort in job -	T-1		
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	426*	254*	172*	248*	97*	151*
V0116 Aircraft on which you pe	erform maintena	ance or supp	oort in job -	T-3		
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	426*	254*	172*	248*	97*	151*
V0117 Aircraft on which you pe	erform maintena	ance or supp	oort in job -	т-37		
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	426*	254*	172*	248*	97*	151*
V0118 Aircraft on which you pe	erform maintena	ance or supp	port in job -	T-38		
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	426*	254*	172*	248*	97*	151*

Total in group:

VS0018

V0119 Aircraft on which you perform maintenance or support in job - T-4												
	T-43	ioh -	in	gunnort	$\alpha$ r	maintenance	nerform	37011	which	On	Aircraft	770119

V0119 Aircraft on which you per	form maintena	ance or supp	ort in job - T	-43		
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
	1011111	LEVEL	LEVEL	1011111	LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
incervar rendendages	gpoolo	gpooli	gpoorz	920013	gpoore	gpools
Yes	0 %	0 %	0 %	0 %	0 %	0 %
Other:	100 %	100 %	100 %	100 %	100 %	100 %
Total in group:	426*	254*	172*	248*	97*	151*
V0120 Aircraft on which you per	form maintena	ance or supp	port in job - 01	ther		
•			3			
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	1 %	2 %	1 %	0 %	1 %	0 %
Other:	99 %	98 %	99 %	100 %	99 %	100 %
Total in group:	426*	254*	172*	248*	97*	151*
V0121 Nonexplosn-proof aerospac	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	1 %	2 %	1 %	1 %	1 %	1 %
Other:	99 %	98 %	99 %	99 %	99 %	99 %
Total in group:	426*	254*	172*	248*	97*	151*
V0122 Nonexplosn-proof aerospac	e grnd eqp us	se/oper - Ai	r Conditioners			
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	44 %	40 %	50 %	45 %	37 %	50 %
Other:	56 %	60 %	50 %	55 %	63 %	50 %

172\*

254\*

426\*

248\*

97\*

V0123 Nonexplosn-proof aerospace grnd egp use/oper - AM/M32A-60 Ga	ad Turbina Comp

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL LEVEL	7-SKILL LEVEL	TOTAL	5-SKILL LEVEL	7-SKILL LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	39 %	38 %	41 %	19 %	25 %	16 %
Other:	61 %	62 %	59 %	81 %	75 %	84 %
Total in group:	426*	254*	172*	248*	97*	151*

### V0124 Nonexplosn-proof aerospace grnd eqp use/oper - AM/M32A-85 Gas Turbine Comp

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	3 %	3 %	3 %	4 %	5 %	3 %
Other:	97 %	97 %	97 %	96 %	95 %	97 %
Total in group:	426*	254*	172*	248*	97*	151*

### V0125 Nonexplosn-proof aerospace grnd eqp use/oper - AM/M32A-86 Generator Sets

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	37 %	30 %	48 %	28 %	24 %	31 %
Other:	63 %	70 %	52 %	72 %	76 %	69 %
Total in group:	426*	254*	172*	248*	97*	151*

# V0126 Nonexplosn-proof aerospace grnd eqp use/oper - Bomb Lifts, like MJ-1A/MJ-4

		ANG TOTAL	ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL	RES TOTAL	RES 5-SKILL LEVEL	RES 7-SKILL LEVEL
Interval	Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes		19 %	15 %	23 %	10 %	10 %	11 %
	Other:	81 %	85 %	77 %	90 %	90 %	89 %
Total in	group:	426*	254*	172*	248*	97*	151*

'AFOMS (AETC) Randolph AFB TX'

V0127 Nonexplosn-proof aerospac	e grnd eqp us	se/oper - Di	iesel Compressors	3		
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	26 %	20 %	34 %	22 %	18 %	25 %
Other:	74 %	80 %	66 %	78 %	82 %	75 %
Total in group:	426*	254*	172*	248*	97*	151*
V0128 Nonexplosn-proof aerospac	e grnd eqp us	se/oper - Fo	orklifts			
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	29 %	18 %	46 %	24 %	18 %	28 %
Other:	71 %	82 %	54 %	76 %	82 %	72 %
Total in group:	426*	254*	172*	248*	97*	151*
V0129 Nonexplosn-proof aerospac	e grnd eqp us	se/oper - Hy	draulic Mules			
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	33 %	29 %	38 %	26 %	27 %	26 %
Other:	67 %	71 %	62 %	74 %	73 %	74 %
Total in group:	426*	254*	172*	248*	97*	151*
V0130 Nonexplosn-proof aerospac	ce grnd eqp us	se/oper - Li	ight Carts			
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	57 %	46 %	72 %	69 %	66 %	72 %
Other:	43 %	54 %	28 %	31 %	34 %	28 %
Total in group:	426*	254*	172*	248*	97*	151*

V0131 Nonexplosn-proof	aorognago grad	oom uno /onor	- Torr Dag Ai	r Comproducta

V0131 Nonexplosn-proof aerospa						
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
	5F	<b>31</b> • • • = =	52***=	31	Jr	31
Yes	77 %	70 %	87 %	79 %	78 %	79 %
Other:	23 %	30 %	13 %	21 %	22 %	21 %
Total in group:	426*	254*	172*	248*	97*	151*
V0132 Nonexplosn-proof aerospa	ace grnd eqp us	se/oper - Ma	intenance Stands			
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
interval reftentages	gpoolo	gpooii	gpoorz	950013	gpoort	gpools
Yes	92 %	89 %	95 %	93 %	94 %	92 %
Other:	8 %	11 %	5 %	7 %	6 %	8 %
Total in group:	426*	254*	172*	248*	97*	151*
V0133 Nonexplosn-proof aerospa	ace grnd eqp us	se/oper - MC	7 Air Compressor	s		
V0133 Nonexplosn-proof aerospa	ace grnd eqp us ANG	se/oper - MC	7 Air Compressor	s RES	RES	RES
V0133 Nonexplosn-proof aerospa	_	· -	_		RES 5-SKILL	RES 7-SKILL
V0133 Nonexplosn-proof aerospa	ANG	ANG	ANG	RES		
V0133 Nonexplosn-proof aerospa	ANG	ANG 5-SKILL	ANG 7-SKILL	RES	5-SKILL	7-SKILL
	ANG TOTAL	ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL	RES TOTAL	5-SKILL LEVEL	7-SKILL LEVEL
Interval Percentages	ANG TOTAL gp0010	ANG 5-SKILL LEVEL gp0011	ANG 7-SKILL LEVEL gp0012	RES TOTAL gp0013	5-SKILL LEVEL gp0014	7-SKILL LEVEL gp0015
Interval Percentages	ANG TOTAL gp0010	ANG 5-SKILL LEVEL gp0011	ANG 7-SKILL LEVEL gp0012 80 %	RES TOTAL gp0013 74 %	5-SKILL LEVEL gp0014 73 %	7-SKILL LEVEL gp0015
Interval Percentages Yes Other:	ANG TOTAL gp0010 69 % 31 % 426*	ANG 5-SKILL LEVEL gp0011 62 % 38 % 254*	ANG 7-SKILL LEVEL gp0012  80 % 20 % 172*	RES TOTAL gp0013 74 % 26 %	5-SKILL LEVEL gp0014 73 % 27 %	7-SKILL LEVEL gp0015 74 % 26 %
Interval Percentages  Yes Other: Total in group:	ANG TOTAL gp0010 69 % 31 % 426*	ANG 5-SKILL LEVEL gp0011 62 % 38 % 254*	ANG 7-SKILL LEVEL gp0012  80 % 20 % 172*	RES TOTAL gp0013 74 % 26 %	5-SKILL LEVEL gp0014 73 % 27 %	7-SKILL LEVEL gp0015 74 % 26 %
Interval Percentages  Yes Other: Total in group:	ANG TOTAL  gp0010  69 % 31 % 426*  ace grnd eqp us	ANG 5-SKILL LEVEL gp0011 62 % 38 % 254*	ANG 7-SKILL LEVEL gp0012  80 % 20 % 172*	RES TOTAL gp0013 74 % 26 % 248*	5-SKILL LEVEL gp0014 73 % 27 % 97*	7-SKILL LEVEL gp0015 74 % 26 % 151*
Interval Percentages  Yes Other: Total in group:	ANG TOTAL  gp0010  69 % 31 % 426*  ace grnd eqp us	ANG 5-SKILL LEVEL gp0011 62 % 38 % 254* se/oper - Ni	ANG 7-SKILL LEVEL gp0012  80 % 20 % 172*  trogen Carts ANG	RES TOTAL gp0013 74 % 26 % 248*	5-SKILL LEVEL gp0014 73 % 27 % 97*	7-SKILL LEVEL gp0015 74 % 26 % 151*
Interval Percentages  Yes Other: Total in group:	ANG TOTAL  gp0010  69 % 31 % 426*  ace grnd eqp us	ANG 5-SKILL LEVEL gp0011 62 % 38 % 254* se/oper - Ni ANG 5-SKILL	ANG 7-SKILL LEVEL gp0012  80 % 20 % 172*  trogen Carts  ANG 7-SKILL	RES TOTAL gp0013 74 % 26 % 248*	5-SKILL LEVEL gp0014 73 % 27 % 97* RES 5-SKILL	7-SKILL LEVEL gp0015 74 % 26 % 151* RES 7-SKILL
Interval Percentages  Yes Other: Total in group:  V0134 Nonexplosn-proof aerospa	ANG TOTAL  gp0010  69 % 31 % 426*  ace grnd eqp us  ANG TOTAL  gp0010	ANG 5-SKILL LEVEL gp0011 62 % 38 % 254* se/oper - Ni ANG 5-SKILL LEVEL gp0011	ANG 7-SKILL LEVEL gp0012  80 % 20 % 172*  trogen Carts  ANG 7-SKILL LEVEL gp0012	RES TOTAL  9p0013  74 % 26 % 248*  RES TOTAL  9p0013	5-SKILL LEVEL gp0014 73 % 27 % 97* RES 5-SKILL LEVEL gp0014	7-SKILL LEVEL gp0015 74 % 26 % 151* RES 7-SKILL LEVEL gp0015
Interval Percentages  Yes Other: Total in group:  V0134 Nonexplosn-proof aerospa	ANG TOTAL  gp0010  69 % 31 % 426*  ace grnd eqp us  ANG TOTAL  gp0010  40 %	ANG 5-SKILL LEVEL gp0011 62 % 38 % 254* se/oper - Ni ANG 5-SKILL LEVEL gp0011 41 %	ANG 7-SKILL LEVEL gp0012  80 % 20 % 172*  trogen Carts  ANG 7-SKILL LEVEL gp0012  40 %	RES TOTAL  GP0013  74 % 26 % 248*  RES TOTAL  GP0013	5-SKILL LEVEL gp0014 73 % 27 % 97* RES 5-SKILL LEVEL gp0014	7-SKILL LEVEL gp0015 74 % 26 % 151* RES 7-SKILL LEVEL gp0015
Interval Percentages  Yes Other: Total in group:  V0134 Nonexplosn-proof aerospa	ANG TOTAL  gp0010  69 % 31 % 426*  ace grnd eqp us  ANG TOTAL  gp0010	ANG 5-SKILL LEVEL gp0011 62 % 38 % 254* se/oper - Ni ANG 5-SKILL LEVEL gp0011	ANG 7-SKILL LEVEL gp0012  80 % 20 % 172*  trogen Carts  ANG 7-SKILL LEVEL gp0012	RES TOTAL  9p0013  74 % 26 % 248*  RES TOTAL  9p0013	5-SKILL LEVEL gp0014 73 % 27 % 97* RES 5-SKILL LEVEL gp0014	7-SKILL LEVEL gp0015 74 % 26 % 151* RES 7-SKILL LEVEL gp0015

7701 2F 37			/	Nonexplosion-Proof Heaters
VUL35 NODEXDIOSD-DIOOL	aerospace di	rna eap	use/oper -	Nonexplosion-Proof Heaters

VUISS NOMEXPIOSM-PROOF aerospace	e grna eqp us	se/Oper - No	mexprosion-Proof	neaters		
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	45 %	39 %	54 %	58 %	58 %	58 %
Other:	55 %	61 %	46 %	42 %	42 %	42 %
Total in group:	426*	254*	172*	248*	97*	151*
V0136 Nonexplosn-proof aerospace	e grnd eqp us	se/oper - Ot	her			
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	5 %	5 %	5 %	14 %	14 %	14 %
Other:	95 %	95 %	95 %	86 %	86 %	86 %
Total in group:	426*	254*	172*	248*	97*	151*
V0137 Explosn-proof aerospace g	rnd eqp use/o	oper - None				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	1 %	1 %	1 %	0 %	0 %	1 %
Other:	99 %	99 %	99 %	100 %	100 %	99 %
Total in group:	426*	254*	172*	248*	97*	151*
V0138 Explosn-proof aerospace g	rnd eqp use/o	oper - Air I	Purifying Carts			
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages				gp0013		
	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	gp0010 35 %	gp0011 36 %	gp0012 35 %	50 %	gp0014 47 %	gp0015
Yes Other:						

770139	Explosn-proof	aerognage	Drm.	2000	uge/oner	_	Ambient	Air	Breathing D	mne

V0139 Explosn-proof aerospace grn	d eqp use/o	oper - Ambie	ent Air Breath	ning Pumps		
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
	52	31	<b>51</b>	<b>51</b>	52	31
Yes	55 %	50 %	61 %	72 %	69 %	74 %
Other:	45 %	50 %	39 %	28 %	31 %	26 %
Total in group:	426*	254*	172*	248*	97*	151*
V0140 Explosn-proof aerospace grn	d eqp use/o	oper - Blowe	r Filters			
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
	SETT	3F	3F	31	32***	51-1-1
Yes	28 %	23 %	36 %	39 %	36 %	41 %
Other:	72 %	77 %	64 %	61 %	64 %	59 %
Total in group:	426*	254*	172*	248*	97*	151*
V0141 Explosn-proof aerospace grn	d eqp use/o	pper - Bowse	ers			
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	86 %	84 %	90 %	90 %	89 %	90 %
Other:	00 % 14 %	16 %	10 %	10 %		10 %
Total in group:	426*	254*	10 % 172*	248*	97*	151*
iotai in group:	420"	254"	1/2"	240"	97"	151"
V0142 Explosn-proof aerospace grn	d eqp use/o	oper - Confo	ermal Fuel Tar	nk Stands		
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	17 %	18 %	15 %	21 %		19 %
Other:	83 %	82 %	85 %	79 %		81 %
Total in group:	426*	254*	172*	248*	97*	151*

		_		_		
V0143 Explose-proof	aerognace	arnd ean	lige/oner -	Finel Ca	all Cart	I.ow/High-Press

V0143 Explosn-proof aerospace gr	and eqp use/o	oper - Fuel	Cell Carts,Lo	ow/High-Press	
	ANG	ANG	ANG	RES RES RE	S
	TOTAL	5-SKILL	7-SKILL	TOTAL 5-SKILL 7-SK	CILL
		LEVEL	LEVEL	LEVEL LEV	ÆL.
Interval Percentages	gp0010	gp0011	gp0012	gp0013 gp0014 gp00	15
	51	<b>51</b>	52	51.00	
Yes	27 %	24 %	31 %	49 % 45 % 5	52 %
Other:	73 %	76 %	69 %	51 % 55 % 4	£8 %
Total in group:	426*	254*	172*	248* 97* 15	51*
V0144 Explosn-proof aerospace gr	and eqp use/o	oper - HDU-1	3M Heater Blo	owers	
	ANG	ANG	ANG	res res re	2C
	TOTAL	5-SKILL	7-SKILL	TOTAL 5-SKILL 7-SK	
	IOIAL	J-SKILL LEVEL	LEVEL	LEVEL LEV	
Interval Percentages	gp0010	gp0011	gp0012	gp0013 gp0014 gp00	
interval Percentages	gpoolo	gpooli	gp0012	gp0013 gp0014 gp00	113
Yes	61 %	56 %	68 %	78 % 72 % 8	31 %
Other:	39 %	44 %	32 %		L9 %
Total in group:	426*	254*	172*		51*
10001 111 910051		-51	-/-	210 5, 20	-
V0145 Explosn-proof aerospace gr	and eqp use/o	oper - Inert	Gas Carts		
	ANG	ANG	ANG	RES RES RE	S
	TOTAL	5-SKILL	7-SKILL	TOTAL 5-SKILL 7-SK	CILL
		LEVEL	LEVEL	LEVEL LEV	ÆL.
Interval Percentages	gp0010	gp0011	gp0012	gp0013 gp0014 gp00	15
•••	7 %	= 0	2.0	10.0	
Yes		7 %	8 %		L1 %
Other:	93 %	93 %	92 %		39 %
Total in group:	426*	254*	172*	248* 97* 15	51*
V0146 Explosn-proof aerospace gr	and eqp use/o	oper - Maint	Stands, like	B-1/B-4A	
	ANG	ANG	ANG	res res re	ES
	TOTAL	5-SKILL	7-SKILL	TOTAL 5-SKILL 7-SK	CILL
		LEVEL	LEVEL	LEVEL LEV	ÆL.
Interval Percentages	gp0010	gp0011	gp0012	gp0013 gp0014 gp00	15
Yes	89 %	85 %	97 %	94 % 94 % 9	94 %
Other:	11 %	15 %	3 %	6 % 6 %	6 %
Total in group:	426*	254*	172*	248* 97* 15	51*

Yes

Other:

Total in group:

V0147 Explosn-proof aerospace	arnd earn	uge/oner	_ MΔ = 1	Blowers

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	51 %	49 %	55 %	64 %	59 %	67 %
Other:	49 %	51 %	45 %	36 %	41 %	33 %
Total in group:	426*	254*	172*	248*	97*	151*
V0148 Explosn-proof aerospace	e grnd eqp use/c	oper - Plenu	m Chambers			
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	11 %	8 %	15 %	23 %	24 %	23 %
Other:	89 %	92 %	85 %	77 %	76 %	77 %
Total in group:	120+					151*
iocai in group:	426*	254*	172*	248*	97*	151,
V0149 Explosn-proof aerospace					97*	151*
					97* RES	RES
	e grnd eqp use/c	pper - Pneum	natic-Pwrd Fans,l	ike Rhine		
	e grnd eqp use/c	oper - Pneum	natic-Pwrd Fans,l	ike Rhine RES	RES	RES
	e grnd eqp use/c	oper - Pneum ANG 5-SKILL	natic-Pwrd Fans,l ANG 7-SKILL	ike Rhine RES	RES 5-SKILL	RES 7-SKILL
V0149 Explosn-proof aerospace	e grnd eqp use/c ANG TOTAL	oper - Pneum ANG 5-SKILL LEVEL	natic-Pwrd Fans,l ANG 7-SKILL LEVEL	ike Rhine RES TOTAL	RES 5-SKILL LEVEL	RES 7-SKILL LEVEL
V0149 Explosn-proof aerospace	e grnd eqp use/c ANG TOTAL gp0010	ANG 5-SKILL LEVEL gp0011	ANG 7-SKILL LEVEL gp0012	ike Rhine  RES  TOTAL  gp0013	RES 5-SKILL LEVEL gp0014	RES 7-SKILL LEVEL gp0015
V0149 Explosn-proof aerospace Interval Percentages Yes	e grnd eqp use/c ANG TOTAL gp0010 49 %	ANG 5-SKILL LEVEL gp0011 40 %	ANG 7-SKILL LEVEL gp0012 62 %	ike Rhine  RES TOTAL  gp0013 71 %	RES 5-SKILL LEVEL gp0014 66 %	RES 7-SKILL LEVEL gp0015 74 %
V0149 Explosn-proof aerospace Interval Percentages Yes Other:	e grnd eqp use/c  ANG TOTAL  gp0010  49 % 51 % 426*	ANG 5-SKILL LEVEL gp0011 40 % 60 % 254*	ANG 7-SKILL LEVEL gp0012 62 % 38 % 172*	ike Rhine  RES TOTAL  gp0013  71 % 29 % 248*	RES 5-SKILL LEVEL gp0014 66 % 34 %	RES 7-SKILL LEVEL gp0015 74 % 26 %
V0149 Explosn-proof aerospace  Interval Percentages  Yes  Other: Total in group:	e grnd eqp use/c  ANG TOTAL  gp0010  49 % 51 % 426*	ANG 5-SKILL LEVEL gp0011 40 % 60 % 254*	ANG 7-SKILL LEVEL gp0012 62 % 38 % 172*	ike Rhine  RES TOTAL  gp0013  71 % 29 % 248*	RES 5-SKILL LEVEL gp0014 66 % 34 %	RES 7-SKILL LEVEL gp0015 74 % 26 %
V0149 Explosn-proof aerospace  Interval Percentages  Yes  Other: Total in group:	ANG TOTAL  gp0010  49 % 51 % 426*  e grnd eqp use/o	ANG 5-SKILL LEVEL gp0011 40 % 60 % 254*	ANG 7-SKILL LEVEL gp0012 62 % 38 % 172* red Pneu/Hydr Sta	ike Rhine  RES TOTAL  gp0013  71 % 29 % 248*	RES 5-SKILL LEVEL gp0014 66 % 34 % 97*	RES 7-SKILL LEVEL gp0015 74 % 26 % 151*
V0149 Explosn-proof aerospace  Interval Percentages  Yes  Other: Total in group:	e grnd eqp use/o  ANG TOTAL  gp0010  49 % 51 % 426*  e grnd eqp use/o	ANG 5-SKILL LEVEL gp0011 40 % 60 % 254*  Oper - Power	ANG 7-SKILL LEVEL gp0012 62 % 38 % 172* red Pneu/Hydr Sta	ike Rhine  RES TOTAL  gp0013  71 % 29 % 248*  nds	RES 5-SKILL LEVEL gp0014 66 % 34 % 97*	RES 7-SKILL LEVEL gp0015 74 % 26 % 151*

11 %

89 %

426\*

14 %

86 %

254\*

7 %

93 %

172\*

25 %

75 %

248\*

30 %

70 %

97\*

21 %

79 %

VS0018

V0151 Explosp-proof	aerognace	arnd e	on use/oner	- Phine	Air	Low-Press Breath Kit	

V0151 Explosn-proof aerospace gr	nd eqp use/o	per - Rhine	Air Low-Pre	ess Breath Kit		
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	52 %	48 %	57 %	70 %	68 %	71 %
Other:	48 %	52 %	43 %	30 %	32 %	29 %
Total in group:	426*	254*	172*	248*	97*	151*
V0152 Explosn-proof aerospace gr	nd eqp use/o	oper - Univ	External Fue	el Tank Cert		
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
•••	40.0	40.0	44.0	02.0	25.0	01.0
Yes	42 %	40 %	44 %	23 %	26 %	21 %
Other:	58 % 426*	60 %	56 % 172*	77 % 248*	74 % 97*	79 % 151*
Total in group:	426^	254*	1/2*	248*	9/^	151,
V0153 Explosn-proof aerospace gr						
	ANG TOTAL	ANG 5-SKILL	ANG 7-SKILL	RES TOTAL	RES 5-SKILL	RES 7-SKILL
	TOTAL	5-SKILL LEVEL	/-SKILL LEVEL	TOTAL	5-SKILL	/-SKILL LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
incervar reredicages	920010	gpoori	920012	990013	gpoori	920013
Yes	85 %	82 %	90 %	89 %	88 %	90 %
Other:	15 %	18 %	10 %	11 %	12 %	10 %
Total in group:	426*	254*	172*	248*	97*	151*
V0154 Explosn-proof aerospace gr	nd eqp use/o	oper - Other	•			
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	3 %	2 %	5 %	4 %	3 %	5 %
Other:	97 %	98 %	95 %	96 %	97 %	95 %
Total in group:	426*	254*	172*	248*	97*	151*
Total III group.	140	237	1,2	240	,	131

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V0155	Test	emin	1190	operate	_	None

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	0 %	0 %	0 %	0 %	0 %	1 %
Other:	100 %	100 %	100 %	100 %	100 %	99 %
Total in group:	426*	254*	172*	248*	97*	151*
V0156 Test equip use/operate - B	almouth Test	ers				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	1 %	2 %	0 %	1 %	1 %	1 %
Other:	99 %	98 %	100 %	99 %	99 %	99 %
Total in group:	426*	254*	172*	248*	97*	151*
V0157 Test equip use/operate - B	onding Meter	rs				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	38 %	34 %	45 %	52 %	55 %	50 %
Other:	62 %	66 %	55 %	48 %	45 %	50 %
Total in group:	426*	254*	172*	248*	97*	151*
V0158 Test equip use/operate - B	oost Pump Te	est Plates o	or Stands			
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	15 %	19 %	9 %	28 %	22 %	32 %
Other:	85 %	81 %	91 %	72 %	78 %	68 %
Total in group:	426*	254*	172*	248*	97*	151*

varsum Background info - 2A6	-	nal Analysis Program'	Page	24				
	ANG	ANG	ANG	RES	RES	RES		
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL		
		LEVEL	LEVEL		LEVEL	LEVEL		
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015		
Yes	76 %	69 %	87 %	88 %	88 %	88 %		
Other:	24 %	31 %	13 %	12 %	12 %	12 %		
Total in group:	426*	254*	172*	248*	97*	151*		
V0160 Test equip use/operate -	Combustible G	Gas Alarms						
	ANG	ANG	ANG	RES	RES	RES		
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL		
		LEVEL	LEVEL		LEVEL	LEVEL		
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015		
Yes	62 %	56 %	70 %	69 %	70 %	68 %		
Other:	38 %	44 %	30 %	31 %	30 %	32 %		
Total in group:	426*	254*	172*	248*	97*	151*		

V0161 Test equip use/operate - Elasticity Testers, like Shore Tester, Type A	, IYDE A-Z
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	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	1 %	2 %	1 %	2 %	2 %	1 %
Other:	99 %	98 %	99 %	98 %	98 %	99 %
Total in group:	426*	254*	172*	248*	97*	151*

V0162 Test equip use/operate - Engine Fuel Inlet Temperature Testers

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	4 %	4 %	6 %	0 %	0 %	0 %
Other:	96 %	96 %	94 %	100 %	100 %	100 %
Total in group:	426*	254*	172*	248*	97*	151*

Total in group:

V0163 Test equip use/operate - External '	Tank Pre-Installation Testers
---	-------------------------------

voios lest equip use/operate -	excernal lank	Pre-Instai	.iacion lescers			
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
_						
Yes	13 %	10 %	19 %	9 %	10 %	8 %
Other:	87 %	90 %	81 %	91 %	90 %	92 %
Total in group:	426*	254*	172*	248*	97*	151*
V0164 Test equip use/operate -	External Tank	: Pressure T	est Adapter As	semblies		
	2270	2270	2270	RES	DEG	RES
	ANG TOTAL	ANG	ANG		RES	
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
Interval Percentages	gp0010	LEVEL gp0011	LEVEL gp0012	gp0013	LEVEL gp0014	LEVEL gp0015
interval Percentages	gpuulu	gpooli	gp0012	gp0013	gp0014	gpuuis
Yes	36 %	34 %	38 %	23 %	24 %	22 %
Other:	64 %	66 %	62 %	77 %	76 %	78 %
Total in group:	426*	254*	172*	248*	97*	151*
V0165 Test equip use/operate -	Fuel Boost Pu	mp Pressure	Testers			
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	40 %	37 %	44 %	45 %	43 %	46 %
Other:	60 %	63 %	56 %	55 %	57 %	54 %
Total in group:	426*	254*	172*	248*	97*	151*
V0166 Test equip use/operate -	Fuel Inerting	Test Kits				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	13 %	14 %	10 %	18 %	18 %	18 %

172\*

254\*

426\*

248\*

97\*

Total in group:

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voie/ lest equip use/operat	e - Fuel Manifold	l Pressure C	heck Tank Assemb	lies		
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	27 %	28 %	26 %	32 %	28 %	35 %
Other:	73 %	72 %	74 %	68 %	72 %	65 %
Total in group:	426*	254*	172*	248*	97*	151*
V0168 Test equip use/operat	e - Heat Sink Fue	el Flow Test	ers			
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	0 %	1 %	0 %	1 %	1 %	1 %
Other:	100 %	99 %	100 %	99 %	99 %	99 %
Total in group:	426*	254*	172*	248*	97*	151*
V0169 Test equip use/operat	-	ger Atmosph	nere Analyzers			
V0169 Test equip use/operat	ANG	nger Atmosph	nere Analyzers	RES	RES	RES
V0169 Test equip use/operat	-	nger Atmosph ANG 5-SKILL	nere Analyzers ANG 7-SKILL	RES TOTAL	5-SKILL	7-SKILL
	ANG TOTAL	ager Atmosph ANG 5-SKILL LEVEL	nere Analyzers ANG 7-SKILL LEVEL	TOTAL	5-SKILL LEVEL	7-SKILL LEVEL
V0169 Test equip use/operat Interval Percentages	ANG	nger Atmosph ANG 5-SKILL	nere Analyzers ANG 7-SKILL		5-SKILL	7-SKILL
Interval Percentages	ANG TOTAL gp0010	ANG 5-SKILL LEVEL gp0011 37 %	ANG 7-SKILL LEVEL gp0012 33 %	TOTAL gp0013 18 %	5-SKILL LEVEL gp0014 24 %	7-SKILL LEVEL gp0015
Interval Percentages Yes Other:	ANG TOTAL gp0010 35 % 65 %	ANG 5-SKILL LEVEL gp0011 37 % 63 %	ANG 7-SKILL LEVEL gp0012 33 % 67 %	TOTAL gp0013 18 % 82 %	5-SKILL LEVEL gp0014 24 % 76 %	7-SKILL LEVEL gp0015 14 % 86 %
Interval Percentages	ANG TOTAL gp0010	ANG 5-SKILL LEVEL gp0011 37 %	ANG 7-SKILL LEVEL gp0012 33 %	TOTAL gp0013 18 %	5-SKILL LEVEL gp0014 24 %	7-SKILL LEVEL gp0015
Interval Percentages Yes Other:	ANG TOTAL gp0010 35 % 65 % 426*	ANG 5-SKILL LEVEL gp0011 37 % 63 % 254*	ANG 7-SKILL LEVEL gp0012 33 % 67 % 172*	TOTAL gp0013 18 % 82 %	5-SKILL LEVEL gp0014 24 % 76 %	7-SKILL LEVEL gp0015 14 % 86 %
Interval Percentages  Yes  Other: Total in group:	ANG TOTAL gp0010 35 % 65 % 426*	ANG 5-SKILL LEVEL gp0011 37 % 63 % 254*	ANG 7-SKILL LEVEL gp0012 33 % 67 % 172*	TOTAL gp0013 18 % 82 %	5-SKILL LEVEL gp0014 24 % 76 %	7-SKILL LEVEL gp0015 14 % 86 %
Interval Percentages  Yes  Other: Total in group:	ANG TOTAL gp0010 35 % 65 % 426* e - Hydrazine Tan	ANG 5-SKILL LEVEL gp0011 37 % 63 % 254*	ANG 7-SKILL LEVEL gp0012 33 % 67 % 172* Test Adapters	TOTAL gp0013 18 % 82 % 248*	5-SKILL LEVEL gp0014 24 % 76 % 97*	7-SKILL LEVEL gp0015 14 % 86 % 151*
Interval Percentages  Yes  Other: Total in group:	ANG TOTAL  gp0010  35 % 65 % 426*  e - Hydrazine Tan	ANG 5-SKILL LEVEL gp0011 37 % 63 % 254*  ak Pressure	ANG 7-SKILL LEVEL gp0012 33 % 67 % 172*  Test Adapters ANG	TOTAL gp0013 18 % 82 % 248*	5-SKILL LEVEL gp0014 24 % 76 % 97*	7-SKILL LEVEL gp0015 14 % 86 % 151*
Interval Percentages  Yes  Other: Total in group:	ANG TOTAL  gp0010  35 % 65 % 426*  e - Hydrazine Tan	ANG 5-SKILL LEVEL gp0011 37 % 63 % 254*  ak Pressure ANG 5-SKILL	ANG 7-SKILL LEVEL gp0012 33 % 67 % 172*  Test Adapters ANG 7-SKILL	TOTAL gp0013 18 % 82 % 248*	5-SKILL LEVEL gp0014 24 % 76 % 97* RES 5-SKILL	7-SKILL LEVEL gp0015 14 % 86 % 151* RES 7-SKILL
Interval Percentages  Yes  Other: Total in group:  V0170 Test equip use/operat	ANG TOTAL  gp0010  35 % 65 % 426*  e - Hydrazine Tan	ANG 5-SKILL LEVEL gp0011 37 % 63 % 254*  ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL gp0012 33 % 67 % 172*  Test Adapters  ANG 7-SKILL LEVEL	TOTAL gp0013 18 % 82 % 248* RES TOTAL	5-SKILL LEVEL gp0014 24 % 76 % 97* RES 5-SKILL LEVEL	7-SKILL LEVEL gp0015 14 % 86 % 151* RES 7-SKILL LEVEL

254\*

426\*

172\*

248\*

97\*

V0171 Test equip use/operate - In-Flight Refueling (IFR) Receptacle Testers

voivi lest equip ase, operate	III I IIIgiic Rei	dering (iii	r, neceptaere	2 TODOCTD			
	ANG	ANG	ANG		RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	7	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL			LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gr	00013	gp0014	gp0015
-					•		
Yes	61 %	57 %	66 %		56 %	60 %	54 %
Other:	39 %	43 %	34 %		44 %	40 %	46 %
Total in group:	426*	254*	172*		248*	97*	151*
V0172 Test equip use/operate -	· Leak Tracing	Devices					
	ANG	ANG	ANG		RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	-	TOTAL	5-SKILL	7-SKILL
	1011111	LEVEL	LEVEL	•	.0111111	LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	ar.	00013	gp0014	gp0015
inicerval referenceses	gpoolo	gpooli	gpoorn	91	90015	gpoori	gpools
Yes	64 %	69 %	58 %		71 %	76 %	67 %
Other:	36 %	31 %	42 %		29 %	24 %	33 %
Total in group:	426*	254*	172*		248*	97*	151*
5							
V0173 Test equip use/operate -	· Locally Manuf	actured Tes	st Equipment				
	ANG	ANG	ANG		RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	7	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL			LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gı	0013	gp0014	gp0015
Yes	50 %	41 %	64 %		53 %	49 %	56 %
Other:	50 %	59 %	36 %		47 %	51 %	44 %
Total in group:	426*	254*	172*		248*	97*	151*
V0174 Test equip use/operate -	· Modified Fill	er Caps					
	ANG	ANG	ANG		RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	7	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL			LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gı	0013	gp0014	gp0015
Yes	38 %	33 %	44 %		33 %	33 %	34 %
Other:	62 %	67 %	56 %		67 %	67 %	66 %
Total in group:	426*	254*	172*		248*	97*	151*

V0175 Test equip use/operate - Multimeters

voirs less equip abe, operace	Hartimeters					
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	81 %	76 %	87 %	78 %	80 %	76 %
Other:	19 %	24 %	13 %	22 %	20 %	24 %
Total in group:	426*	254*	172*	248*	97*	151*
V0176 Test equip use/operate	- Oxygen Analyz	ers				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	49 %	47 %	51 %	61 %	61 %	61 %
Other:	51 %	53 %	49 %	39 %	39 %	39 %
Total in group:	426*	254*	172*	248*	97*	151*
V0177 Test equip use/operate	- Pressure Boxe	es				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	20 %	18 %	23 %	36 %	37 %	36 %
Other:	80 %	82 %	77 %	64 %	63 %	64 %
Total in group:	426*	254*	172*	248*	97*	151*
V0178 Test equip use/operate	- Pressure Gaug	jes				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	73 %	68 %	82 %	69 %	68 %	70 %
Yes Other:	73 % 27 %	68 % 32 %	82 % 18 %	69 % 31 %	68 % 32 %	70 % 30 %

'AFOMS (AETC) Randolph AFB TX'

V0179	Test	equip	use/operate	_	Pressurization	and	Vent	System	Test	Kits
								•		

	· -			-			
		ANG	ANG	ANG	RI	es re	es res
		TOTAL	5-SKILL	7-SKILL	TO	ral 5-sk	CILL 7-SKILL
			LEVEL	LEVEL		LEV	EL LEVEL
Interval Percenta	ages	gp0010	gp0011	gp0012	gp00	013 gp00	014 gp0015
Yes		67 %	61 %	77 %	6	62 % 6	53 % 62 %
Other:		33 %	39 %	23 %	3	38 % 3	37 % 38 %
Total in group:		426*	254*	172*	24	48* 9	97* 151*
V0180 Test equip	use/operate - Tani	k Pressure	Testers, C	ap Assembly			
		ANG	ANG	ANG	RI		
		TOTAL	5-SKILL	7-SKILL	TO	TAL 5-SK	TILL 7-SKILL

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	50 %	50 %	51 %	47 %	46 %	48 %
165	J0 %	JU 70	JI %	<b>1</b> / 70	<b>40</b> %	<b>40</b> %
Other:	50 %	50 %	49 %	53 %	54 %	52 %
Total in group:	426*	254*	172*	248*	97*	151*

V0181 Test equip use/operate - Tank Sealant Curing Temperature Readout Sets

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	16 %	18 %	13 %	16 %	15 %	17 %
Other:	84 %	82 %	87 %	84 %	85 %	83 %
Total in group:	426*	254*	172*	248*	97*	151*

V0182 Test equip use/operate - Tensiometers (Tension Meters)

	ANG TOTAL	ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL	RES TOTAL	RES 5-SKILL LEVEL	RES 7-SKILL LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	10 %	10 %	11 %	13 %	14 %	12 %
Other:	90 %	90 %	89 %	87 %	86 %	88 %
Total in group:	426*	254*	172*	248*	97*	151*

V0183	Test	equip	use/operate	-	Ultrasonic	Tone	Leak	Detectors	
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	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	6 %	5 %	8 %	15 %	12 %	16 %
Other:	94 %	95 %	92 %	85 %	88 %	84 %
Total in group:	426*	254*	172*	248*	97*	151*
V0184 Test equip use/operate - W	Water Manomet	ers				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	48 %	43 %	55 %	59 %	55 %	62 %
Other:	52 %	57 %	45 %	41 %	45 %	38 %
Total in group:	426*	254*	172*	248*	97*	151*
V0185 Test equip use/operate - V	Water Tanks					
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	3 %	3 %	3 %	3 %	3 %	3 %
Other:	97 %	97 %	97 %	97 %	97 %	97 %
Total in group:	426*	254*	172*	248*	97*	151*
V0186 Test equip use/operate - 0	Other					
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	1 %	1 %	2 %	4 %	2 %	5 %
Other:	99 %	99 %	98 %	96 %	98 %	95 %
Total in group:	426*	254*	172*	248*	97*	151*

Total in group:

	-			
V0187	Spec	tools/equip	use/oper	- None

V0187 Spec tools/equip use/oper	- None					
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	0 %	0 %	0 %	0 %	0 %	1 %
Other:	100 %	100 %	100 %	100 %	100 %	99 %
Total in group:	426*	254*	172*	248*	97*	151*
V0188 Spec tools/equip use/oper	- Adapter Ki	its/Torque W	Wrench/like S	Star Fittings		
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	77 %	75 %	81 %	81 %	81 %	80 %
Other:	23 %	25 %	19 %	19 %	19 %	20 %
Total in group:	426*	254*	172*	248*	97*	151*
V0189 Spec tools/equip use/oper	- Air Movers	5				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	68 %	64 %	74 %	74 %	70 %	76 %
Other:	32 %	36 %	26 %	26 %	30 %	24 %
Total in group:	426*	254*	172*	248*	97*	151*
V0190 Spec tools/equip use/oper	- Alignment	Tools				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
	1011111	LEVEL	LEVEL	TOTAL	LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
	3E3	3 <u>F</u>	JE	5F - 020	3F 1	JF 9
Yes	46 %	37 %	59 %	48 %	47 %	48 %
Other:	54 %	63 %	41 %	52 %	53 %	52 %

172\*

254\*

426\*

248\*

97\*

V0191 Spec tools/equip use/oper - Bimetallic Thermometers

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
	350020	350077	350022	350020	350021	350020
Yes	7 %	7 %	6 %	13 %	11 %	13 %
Other:	93 %	93 %	94 %	88 %	89 %	87 %
Total in group:	426*	254*	172*	248*	97*	151*
V0192 Spec tools/equip use/oper	- Boost Pump	o Installati	on Tools			
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
	TOTAL	LEVEL	LEVEL	IOIAL	LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Interval Percentages	gpuulu	gpooli	gp0012	gp0013	gp0014	gpuuis
Yes	38 %	46 %	27 %	49 %	49 %	49 %
Other:	62 %	54 %	73 %	51 %	51 %	51 %
Total in group:	426*	254*	172*	248*	97*	151*
V0193 Spec tools/equip use/oper	_	Removal To	ools			
	ANG	ANG	ANG	RES	RES	RES
	ANG TOTAL	ANG 5-SKILL	ANG 7-SKILL	RES TOTAL	RES 5-SKILL	RES 7-SKILL
Interval Percentages		5-SKILL	7-SKILL		5-SKILL	7-SKILL
Interval Percentages	TOTAL	5-SKILL LEVEL	7-SKILL LEVEL	TOTAL	5-SKILL LEVEL	7-SKILL LEVEL
-	TOTAL	5-SKILL LEVEL gp0011	7-SKILL LEVEL gp0012	TOTAL	5-SKILL LEVEL gp0014	7-SKILL LEVEL gp0015
Yes	TOTAL gp0010 38 %	5-SKILL LEVEL gp0011 45 %	7-SKILL LEVEL gp0012	TOTAL gp0013 50 %	5-SKILL LEVEL gp0014 48 %	7-SKILL LEVEL gp0015
Yes Other:	TOTAL gp0010 38 % 62 %	5-SKILL LEVEL gp0011 45 % 55 %	7-SKILL LEVEL gp0012 26 % 74 %	TOTAL gp0013 50 % 50 %	5-SKILL LEVEL gp0014 48 % 52 %	7-SKILL LEVEL gp0015 50 % 50 %
Yes Other:	TOTAL 9p0010 38 % 62 % 426*	5-SKILL LEVEL gp0011 45 % 55 % 254*	7-SKILL LEVEL gp0012 26 % 74 %	TOTAL gp0013 50 % 50 %	5-SKILL LEVEL gp0014 48 % 52 %	7-SKILL LEVEL gp0015 50 % 50 %
Yes Other: Total in group:	TOTAL 9p0010 38 % 62 % 426*	5-SKILL LEVEL gp0011 45 % 55 % 254*	7-SKILL LEVEL gp0012 26 % 74 %	TOTAL gp0013 50 % 50 %	5-SKILL LEVEL gp0014 48 % 52 %	7-SKILL LEVEL gp0015 50 % 50 %
Yes Other: Total in group:	TOTAL gp0010 38 % 62 % 426* - Bridging 1	5-SKILL LEVEL gp0011 45 % 55 % 254*	7-SKILL LEVEL gp0012 26 % 74 % 172*	TOTAL gp0013 50 % 50 % 248*	5-SKILL LEVEL gp0014 48 % 52 % 97*	7-SKILL LEVEL gp0015 50 % 50 % 151*
Yes Other: Total in group:	TOTAL  gp0010  38 % 62 % 426*  - Bridging 1	5-SKILL LEVEL gp0011 45 % 55 % 254*	7-SKILL LEVEL gp0012 26 % 74 % 172*	TOTAL 9p0013 50 % 50 % 248*	5-SKILL LEVEL gp0014 48 % 52 % 97*	7-SKILL LEVEL gp0015 50 % 50 % 151*
Yes Other: Total in group:	TOTAL  gp0010  38 % 62 % 426*  - Bridging 1	5-SKILL LEVEL gp0011 45 % 55 % 254*  Pliers ANG 5-SKILL	7-SKILL LEVEL gp0012 26 % 74 % 172*	TOTAL 9p0013 50 % 50 % 248*	5-SKILL LEVEL gp0014 48 % 52 % 97* RES 5-SKILL	7-SKILL LEVEL gp0015 50 % 50 % 151* RES 7-SKILL
Yes Other: Total in group:  V0194 Spec tools/equip use/oper  Interval Percentages	TOTAL  gp0010  38 % 62 % 426*  - Bridging 1  ANG TOTAL  gp0010	5-SKILL LEVEL gp0011  45 % 55 % 254*  Pliers  ANG 5-SKILL LEVEL gp0011	7-SKILL LEVEL gp0012  26 % 74 % 172*  ANG 7-SKILL LEVEL gp0012	TOTAL  gp0013  50 % 50 % 248*  RES TOTAL  gp0013	5-SKILL LEVEL gp0014 48 % 52 % 97* RES 5-SKILL LEVEL gp0014	7-SKILL LEVEL gp0015 50 % 50 % 151* RES 7-SKILL LEVEL gp0015
Yes Other: Total in group:  V0194 Spec tools/equip use/oper  Interval Percentages Yes	TOTAL  gp0010  38 % 62 % 426*  - Bridging 1  ANG TOTAL  gp0010  7 %	5-SKILL LEVEL gp0011  45 % 55 % 254*  Pliers  ANG 5-SKILL LEVEL gp0011	7-SKILL LEVEL gp0012  26 % 74 % 172*  ANG 7-SKILL LEVEL gp0012	TOTAL  gp0013  50 % 50 % 248*  RES TOTAL  gp0013	5-SKILL LEVEL gp0014 48 % 52 % 97* RES 5-SKILL LEVEL gp0014	7-SKILL LEVEL gp0015 50 % 50 % 151* RES 7-SKILL LEVEL gp0015
Yes Other: Total in group:  V0194 Spec tools/equip use/oper  Interval Percentages	TOTAL  gp0010  38 % 62 % 426*  - Bridging 1  ANG TOTAL  gp0010	5-SKILL LEVEL gp0011  45 % 55 % 254*  Pliers  ANG 5-SKILL LEVEL gp0011	7-SKILL LEVEL gp0012  26 % 74 % 172*  ANG 7-SKILL LEVEL gp0012	TOTAL  gp0013  50 % 50 % 248*  RES TOTAL  gp0013	5-SKILL LEVEL gp0014 48 % 52 % 97* RES 5-SKILL LEVEL gp0014	7-SKILL LEVEL gp0015 50 % 50 % 151* RES 7-SKILL LEVEL gp0015

VS0018

V0195 Spec tools/equip use/oper - Cam Installers

V0195 Spec tools/equip use/oper	- Cam Insta.	llers				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
	32	32	3F ***==	31	31	32
Yes	3 %	4 %	2 %	3 %	3 %	3 %
Other:	97 %	96 %	98 %	97 %	97 %	97 %
Total in group:	426*	254*	172*	248*	97*	151*
V0196 Spec tools/equip use/oper	- Canvas Too	ol Bags				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
	51	51	51	<b>51</b>	31	31
Yes	87 %	85 %	90 %	91 %	92 %	91 %
Other:	13 %	15 %	10 %	9 %	8 %	9 %
Total in group:	426*	254*	172*	248*	97*	151*
V0197 Spec tools/equip use/oper	- Cavity Dra	ain Testers				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	17 %	18 %	16 %	27 %	25 %	28 %
Other:	83 %	82 %	84 %	73 %	75 %	72 %
Total in group:	426*	254*	172*	248*	97*	151*
V0198 Spec tools/equip use/oper	- Cell Mount	Bolt Wrenc	hes			
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
	3500-0	3500	JF	35012	3500	350023
Yes	25 %	22 %	30 %	33 %	29 %	36 %
Other:						
	75 %	78 %	70 %	67 %	71 %	64 %
Total in group:	75 % 426*			67 % 248*	71 % 97*	

V0199 Spec tools/equip use/oper - Chtrline External Tank Suspension Lug Sockets										
	hianonaion Tija Goalta	Guanonai	Tank	Errtornal	- Cntrlina	ido /onor	1/001110	+00] a	Cnoa	3701 QQ

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	27 %	25 %	31 %	19 %	20 %	18 %
Other:	73 %	75 %	69 %	81 %	80 %	82 %
Total in group:	426*	254*	172*	248*	97*	151*
V0200 Spec tools/equip use/oper -	Check Valv	re Removal T	ools			
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	30 %	36 %	22 %	36 %	32 %	39 %
Other:	70 %	64 %	78 %	64 %	68 %	61 %
Total in group:	426*	254*	172*	248*	97*	151*
V0201 Spec tools/equip use/oper -	Defueling	Kits				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	27 %	28 %	26 %	28 %	30 %	26 %
Other:	73 %	72 %	74 %	72 %	70 %	74 %
Total in group:	426*	254*	172*	248*	97*	151*
V0202 Spec tools/equip use/oper -	Desealant	Machines				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	5 %	6 %	5 %	7 %	9 %	5 %
Other:	95 %	94 %	95 %	93 %	91 %	95 %
Total in group:	426*	254*	172*	248*	97*	151*

92 %

151\*

91 %

248\*

89 %

97\*

Other:

Total in group:

V0203 Spec tools/equip use/oper						
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	40 %	44 %	33 %	21 %	25 %	19 %
Other:	60 %	56 %	67 %	79 %	75 %	81 %
Total in group:	426*	254*	172*	248*	97*	151*
V0204 Spec tools/equip use/oper	- External ?	Tank Jumper	Plugs			
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	25 %	21 %	31 %	17 %	21 %	15 %
Other:	75 %	79 %	69 %	83 %	79 %	85 %
Total in group:	426*	254*	172*	248*	97*	151*
V0205 Spec tools/equip use/oper	- Filleting	Nozzles				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	51 %	44 %	60 %	62 %	58 %	64 %
Other:	49 %	56 %	40 %	38 %	42 %	36 %
Total in group:	426*	254*	172*	248*	97*	151*
V0206 Spec tools/equip use/oper	- Filter Arr	rangements				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	6 %	5 %	8 %	9 %	11 %	8 %

92 %

172\*

94 %

426\*

95 %

V0207 S	pec to	ools/equip	use/oper	- E	uel	Component	Testers
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	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	27 %	27 %	27 %	29 %	28 %	30 %
Other:	73 %	73 %	73 %	71 %	72 %	70 %
Total in group:	426*	254*	172*	248*	97*	151*
V0208 Spec tools/equip use/oper -	· Fuel Manif	fold Plugs				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	56 %	51 %	64 %	70 %	64 %	74 %
Other:	44 %	49 %	36 %	30 %	36 %	26 %
Total in group:	426*	254*	172*	248*	97*	151*
V0209 Spec tools/equip use/oper -	· Gun and Mi	xer Kits				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL				
		2-2KILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	7-SKILL LEVEL	TOTAL	5-SKILL LEVEL	7-SKILL LEVEL
Interval Percentages	gp0010			gp0013		
Yes	77 %	LEVEL gp0011 70 %	LEVEL gp0012 87 %	gp0013	LEVEL gp0014 80 %	LEVEL gp0015
Yes Other:	77 % 23 %	LEVEL gp0011 70 % 30 %	LEVEL gp0012 87 % 13 %	gp0013 85 % 15 %	LEVEL gp0014 80 % 20 %	LEVEL gp0015 89 % 11 %
Yes	77 %	LEVEL gp0011 70 %	LEVEL gp0012 87 %	gp0013	LEVEL gp0014 80 %	LEVEL gp0015
Yes Other:	77 % 23 % 426*	TEVEL gp0011 70 % 30 % 254*	LEVEL gp0012 87 % 13 %	gp0013 85 % 15 %	LEVEL gp0014 80 % 20 %	LEVEL gp0015 89 % 11 %
Yes Other: Total in group:	77 % 23 % 426*	TEVEL gp0011 70 % 30 % 254*	LEVEL gp0012 87 % 13 %	gp0013 85 % 15 %	LEVEL gp0014 80 % 20 %	LEVEL gp0015 89 % 11 %
Yes Other: Total in group:	77 % 23 % 426* • Hanger Str	LEVEL gp0011 70 % 30 % 254*	LEVEL gp0012 87 % 13 % 172*	gp0013 85 % 15 % 248*	LEVEL gp0014 80 % 20 % 97*	LEVEL gp0015 89 % 11 % 151*
Yes Other: Total in group:	77 % 23 % 426* Hanger Str	LEVEL gp0011 70 % 30 % 254*	LEVEL gp0012 87 % 13 % 172*	gp0013 85 % 15 % 248*	LEVEL gp0014  80 % 20 % 97*	LEVEL gp0015 89 % 11 % 151*
Yes Other: Total in group:	77 % 23 % 426* Hanger Str	LEVEL gp0011 70 % 30 % 254*	LEVEL gp0012 87 % 13 % 172* ANG 7-SKILL	gp0013 85 % 15 % 248*	LEVEL gp0014  80 % 20 % 97*  RES 5-SKILL	LEVEL gp0015 89 % 11 % 151* RES 7-SKILL
Yes Other: Total in group:  V0210 Spec tools/equip use/oper -	77 % 23 % 426* Hanger Str ANG TOTAL	LEVEL gp0011 70 % 30 % 254*  Taps ANG 5-SKILL LEVEL	LEVEL gp0012  87 % 13 % 172*  ANG 7-SKILL LEVEL	gp0013 85 % 15 % 248* RES TOTAL	LEVEL gp0014  80 % 20 % 97*  RES 5-SKILL LEVEL	LEVEL gp0015 89 % 11 % 151* RES 7-SKILL LEVEL
Yes Other: Total in group:  V0210 Spec tools/equip use/oper -	77 % 23 % 426*  Hanger Str ANG TOTAL gp0010	LEVEL gp0011  70 % 30 % 254*  Taps  ANG 5-SKILL LEVEL gp0011	LEVEL gp0012  87 % 13 % 172*  ANG 7-SKILL LEVEL gp0012	gp0013 85 % 15 % 248* RES TOTAL gp0013	RES 5-SKILL LEVEL gp0014	RES 7-SKILL LEVEL gp0015

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V0211 Spec tools/equip use/or	er - Harness St	receiers				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	9 %	11 %	6 %	12 %	11 %	13 %
Other:	91 %	89 %	94 %	88 %	89 %	87 %
Total in group:	426*	254*	172*	248*	97*	151*
V0212 Spec tools/equip use/or	er - Hot Patch	Irons				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	18 %	17 %	21 %	17 %	16 %	17 %
Other:	82 %	83 %	79 %	83 %	84 %	83 %
Total in group:	426*	254*	172*	248*	97*	151*
V0213 Spec tools/equip use/or	_					
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	
Interval Percentages	gp0010	gp0011	gp0012			LEVEL
Yes				gp0013	gp0014	gp0015
	18 %	20 %	15 %	15 %	22 %	gp0015
Other:	82 %	80 %	85 %	15 % 85 %	22 % 78 %	gp0015 11 % 89 %
				15 %	22 %	gp0015
Other:	82 % 426*	80 % 254*	85 % 172*	15 % 85 %	22 % 78 %	gp0015 11 % 89 %
Other: Total in group:	82 % 426*	80 % 254*	85 % 172*	15 % 85 %	22 % 78 %	gp0015 11 % 89 %
Other: Total in group:	82 % 426* per - Hydrazine	80 % 254* Tank Vent S	85 % 172* crubbers	15 % 85 % 248*	22 % 78 % 97*	gp0015 11 % 89 % 151*
Other: Total in group:	82 % 426* per - Hydrazine	80 % 254* Tank Vent S	85 % 172* Ccrubbers ANG	15 % 85 % 248*	22 % 78 % 97*	gp0015  11 % 89 % 151*
Other: Total in group:	82 % 426* per - Hydrazine	80 % 254* Tank Vent S ANG 5-SKILL	85 % 172* Ccrubbers ANG 7-SKILL	15 % 85 % 248*	22 % 78 % 97* RES 5-SKILL	gp0015 11 % 89 % 151* RES 7-SKILL
Other: Total in group:  V0214 Spec tools/equip use/or	82 % 426* eer - Hydrazine ANG TOTAL	80 % 254* Tank Vent S ANG 5-SKILL LEVEL	85 % 172* Crubbers ANG 7-SKILL LEVEL	15 % 85 % 248* RES TOTAL	22 % 78 % 97*  RES 5-SKILL LEVEL	gp0015 11 % 89 % 151* RES 7-SKILL LEVEL
Other: Total in group:  V0214 Spec tools/equip use/or Interval Percentages	82 % 426*  Der - Hydrazine  ANG TOTAL  gp0010	80 % 254*  Tank Vent S  ANG 5-SKILL LEVEL gp0011	85 % 172*  Crubbers  ANG 7-SKILL LEVEL gp0012	15 % 85 % 248* RES TOTAL gp0013	22 % 78 % 97*  RES 5-SKILL LEVEL gp0014	gp0015  11 % 89 % 151*  RES 7-SKILL LEVEL gp0015

V0215 Spec tools/equip use/oper - In-Flight Refueling (IFR) Ric	arina Toola

V0215 Spec tools/equip use/oper						
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
incorvar reredicages	gpoolo	gpooli	920012	920013	gpooli	gpools
Yes	25 %	22 %	28 %	25 %	24 %	26 %
Other:	75 %	78 %	72 %	75 %	76 %	74 %
Total in group:	426*	254*	172*	248*	97*	151*
V0216 Spec tools/equip use/oper	- Impact Wre	nches				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
incorvar reredicages	gpoolo	gpooli	920012	920013	gpooli	gpools
Yes	77 %	74 %	82 %	79 %	75 %	81 %
Other:	23 %	26 %	18 %	21 %	25 %	19 %
Total in group:	426*	254*	172*	248*	97*	151*
170017. dana kanla (amin ana (aman	T T	****				
V0217 Spec tools/equip use/oper	- Injector K	Cits				
V0217 Spec tools/equip use/oper	- Injector K ANG	Lits ANG	ANG	RES	RES	RES
V0217 Spec tools/equip use/oper	_		ANG 7-SKILL	RES TOTAL	RES 5-SKILL	RES 7-SKILL
V0217 Spec tools/equip use/oper	ANG	ANG				
V0217 Spec tools/equip use/oper	ANG	ANG 5-SKILL	7-SKILL		5-SKILL	7-SKILL
Interval Percentages	ANG TOTAL gp0010	ANG 5-SKILL LEVEL gp0011	7-SKILL LEVEL gp0012	TOTAL	5-SKILL LEVEL gp0014	7-SKILL LEVEL gp0015
Interval Percentages	ANG TOTAL gp0010	ANG 5-SKILL LEVEL gp0011	7-SKILL LEVEL gp0012 70 %	TOTAL gp0013 60 %	5-SKILL LEVEL gp0014	7-SKILL LEVEL gp0015
Interval Percentages Yes Other:	ANG TOTAL gp0010 64 % 36 %	ANG 5-SKILL LEVEL gp0011 60 % 40 %	7-SKILL LEVEL gp0012 70 % 30 %	TOTAL gp0013 60 % 40 %	5-SKILL LEVEL gp0014 60 % 40 %	7-SKILL LEVEL gp0015 61 % 39 %
Interval Percentages	ANG TOTAL gp0010	ANG 5-SKILL LEVEL gp0011	7-SKILL LEVEL gp0012 70 %	TOTAL gp0013 60 %	5-SKILL LEVEL gp0014	7-SKILL LEVEL gp0015
Interval Percentages Yes Other:	ANG TOTAL gp0010 64 % 36 %	ANG 5-SKILL LEVEL gp0011 60 % 40 %	7-SKILL LEVEL gp0012 70 % 30 %	TOTAL gp0013 60 % 40 %	5-SKILL LEVEL gp0014 60 % 40 %	7-SKILL LEVEL gp0015 61 % 39 %
Interval Percentages  Yes Other: Total in group:	ANG TOTAL gp0010 64 % 36 % 426*	ANG 5-SKILL LEVEL gp0011 60 % 40 % 254*	7-SKILL LEVEL gp0012 70 % 30 % 172*	TOTAL gp0013 60 % 40 %	5-SKILL LEVEL gp0014 60 % 40 %	7-SKILL LEVEL gp0015 61 % 39 %
Interval Percentages Yes Other:	ANG TOTAL gp0010 64 % 36 % 426*	ANG 5-SKILL LEVEL gp0011 60 % 40 % 254*	7-SKILL LEVEL gp0012 70 % 30 % 172*	TOTAL gp0013 60 % 40 %	5-SKILL LEVEL gp0014 60 % 40 %	7-SKILL LEVEL gp0015 61 % 39 %
Interval Percentages  Yes Other: Total in group:	ANG TOTAL gp0010 64 % 36 % 426*	ANG 5-SKILL LEVEL gp0011 60 % 40 % 254*	7-SKILL LEVEL gp0012 70 % 30 % 172*	TOTAL gp0013 60 % 40 %	5-SKILL LEVEL gp0014 60 % 40 %	7-SKILL LEVEL gp0015 61 % 39 %
Interval Percentages  Yes Other: Total in group:	ANG TOTAL gp0010 64 % 36 % 426*	ANG 5-SKILL LEVEL gp0011 60 % 40 % 254*	7-SKILL LEVEL gp0012 70 % 30 % 172*	TOTAL gp0013 60 % 40 % 248*	5-SKILL LEVEL gp0014 60 % 40 % 97*	7-SKILL LEVEL gp0015 61 % 39 % 151*
Interval Percentages  Yes Other: Total in group:	ANG TOTAL  gp0010  64 % 36 % 426*  - Integral I	ANG 5-SKILL LEVEL gp0011 60 % 40 % 254* cank Tool Ki	7-SKILL LEVEL gp0012 70 % 30 % 172* ts	TOTAL  gp0013  60 % 40 % 248*	5-SKILL LEVEL gp0014 60 % 40 % 97*	7-SKILL LEVEL gp0015 61 % 39 % 151*
Interval Percentages  Yes Other: Total in group:	ANG TOTAL  gp0010  64 % 36 % 426*  - Integral I	ANG 5-SKILL LEVEL gp0011 60 % 40 % 254* Cank Tool Ki ANG 5-SKILL	7-SKILL  LEVEL  gp0012  70 %  30 %  172*  ts  ANG  7-SKILL	TOTAL  gp0013  60 % 40 % 248*	5-SKILL LEVEL gp0014 60 % 40 % 97* RES 5-SKILL	7-SKILL LEVEL gp0015 61 % 39 % 151* RES 7-SKILL
Interval Percentages  Yes Other: Total in group:  V0218 Spec tools/equip use/oper	ANG TOTAL  gp0010  64 % 36 % 426*  - Integral T  ANG TOTAL	ANG 5-SKILL LEVEL gp0011 60 % 40 % 254* cank Tool Ki ANG 5-SKILL LEVEL	7-SKILL LEVEL gp0012  70 % 30 % 172*  ts  ANG 7-SKILL LEVEL	TOTAL  gp0013  60 % 40 % 248*  RES TOTAL	5-SKILL LEVEL gp0014 60 % 40 % 97* RES 5-SKILL LEVEL	7-SKILL LEVEL gp0015 61 % 39 % 151* RES 7-SKILL LEVEL
Interval Percentages  Yes Other: Total in group:  V0218 Spec tools/equip use/oper	ANG TOTAL  gp0010  64 % 36 % 426*  - Integral T  ANG TOTAL	ANG 5-SKILL LEVEL gp0011 60 % 40 % 254* cank Tool Ki ANG 5-SKILL LEVEL	7-SKILL LEVEL gp0012  70 % 30 % 172*  ts  ANG 7-SKILL LEVEL	TOTAL  gp0013  60 % 40 % 248*  RES TOTAL	5-SKILL LEVEL gp0014 60 % 40 % 97* RES 5-SKILL LEVEL	7-SKILL LEVEL gp0015 61 % 39 % 151* RES 7-SKILL LEVEL
Interval Percentages  Yes Other: Total in group:  V0218 Spec tools/equip use/oper  Interval Percentages	ANG TOTAL  gp0010  64 % 36 % 426*  - Integral T  ANG TOTAL  gp0010	ANG 5-SKILL LEVEL gp0011 60 % 40 % 254*  Cank Tool Ki ANG 5-SKILL LEVEL gp0011	7-SKILL LEVEL gp0012  70 % 30 % 172*  ts  ANG 7-SKILL LEVEL gp0012	TOTAL  gp0013  60 % 40 % 248*  RES TOTAL  gp0013	5-SKILL LEVEL gp0014 60 % 40 % 97* RES 5-SKILL LEVEL gp0014	7-SKILL LEVEL gp0015 61 % 39 % 151* RES 7-SKILL LEVEL gp0015

varsum Background info - 2	2A6X4 ANG/RES Equ	ip only Gro	oups VS0018		-	nal Analysis Program' TC) Randolph AFB TX'	-
V0219 Spec tools/equip use/o	oper - Leak Check	Adapters					
	ANG	ANG	ANG	RES	RES	RES	
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL	
		LEVEL	LEVEL		LEVEL	LEVEL	
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015	
Yes	31 %	35 %	26 %	36 %	36 %	36 %	
Other:	69 %	65 %	74 %	64 %	64 %	64 %	
Total in group:	426*	254*	172*	248*	97*	151*	
V0220 Spec tools/equip use/o	oper - Manifold D	rain Valve	Tools				
	ANG	ANG	ANG	RES	RES	RES	
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL	
		LEVEL	LEVEL		LEVEL	LEVEL	
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015	
Yes	32 %	29 %	38 %	44 %	42 %	46 %	
Yes Other:	32 % 68 %	29 % 71 %	38 % 62 %	44 % 56 %	42 % 58 %	46 % 54 %	

V0221 Spec tools/equip use/oper - M
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	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	43 %	43 %	44 %	37 %	38 %	36 %
Other:	57 %	57 %	56 %	63 %	62 %	64 %
Total in group:	426*	254*	172*	248*	97*	151*

## V0222 Spec tools/equip use/oper - Pin Installation Kits

	ANG TOTAL	ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL	RES TOTAL	RES 5-SKILL LEVEL	RES 7-SKILL LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	18 %	19 %	17 %	18 %	24 %	15 %
Other:	82 %	81 %	83 %	82 %	76 %	85 %
Total in group:	426*	254*	172*	248*	97*	151*

'AFOMS (AETC) Randolph AFB TX'

V0223 Spe	c tools/equip	uge/oner -	Plevialage	Finel Danels

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	40 %	41 %	38 %	29 %	24 %	32 %
Other:	60 %	59 %	62 %	71 %	76 %	68 %
Total in group:	426*	254*	172*	248*	97*	151*
V0224 Spec tools/equip use/oper -	Pneumatic	Buffers				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	14 %	12 %	16 %	14 %	13 %	14 %
Other:	86 %	88 %	84 %	86 %	87 %	86 %
Total in group:	426*	254*	172*	248*	97*	151*
V0225 Spec tools/equip use/oper -	Pressure a	and Vacuum C	ontrol Panels	S		
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	22 %	22 %	23 %	28 %	31 %	26 %
Other:	78 %	78 %	77 %	72 %	69 %	74 %
Total in group:	426*	254*	172*	248*	97*	151*
V0226 Spec tools/equip use/oper -	Rollers or	Stitchers				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	11 %	12 %	10 %	17 %	15 %	17 %
Other:	89 %	88 %	90 %	83 %	85 %	83 %
Total in group:	426*	254*	172*	248*	97*	151*

Total in group:

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	2 %	2 %	2 %	6 %	7 %	6 %
Other:	98 %	98 %	98 %	94 %	93 %	94 %
Total in group:	426*	254*	172*	248*	97*	151*
V0228 Spec tools/equip use/ope	er - Sceon (fib	per optic) L	ighting Systems			
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	25 %	23 %	28 %	33 %	32 %	33 %
Other:	75 %	77 %	72 %	67 %	68 %	67 %
Total in group:						
V0229 Spec tools/equip use/ope	er - Screw Remo	oval Tools (	Johnson Bars)			
V0229 Spec tools/equip use/ope						
V0229 Spec tools/equip use/ope	ANG	ANG	ANG	RES	RES	RES
V0229 Spec tools/equip use/ope		ANG 5-SKILL	ANG 7-SKILL	RES TOTAL	5-SKILL	7-SKILL
	ANG TOTAL	ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL	TOTAL	5-SKILL LEVEL	7-SKILL LEVEL
	ANG	ANG 5-SKILL	ANG 7-SKILL		5-SKILL	7-SKILL
Interval Percentages	ANG TOTAL	ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL	TOTAL	5-SKILL LEVEL	7-SKILL LEVEL
Interval Percentages	ANG TOTAL GP0010	ANG 5-SKILL LEVEL gp0011	ANG 7-SKILL LEVEL gp0012	TOTAL	5-SKILL LEVEL gp0014	7-SKILL LEVEL gp0015
V0229 Spec tools/equip use/ope Interval Percentages Yes Other: Total in group:	ANG TOTAL gp0010 58 %	ANG 5-SKILL LEVEL gp0011	ANG 7-SKILL LEVEL gp0012 74 %	TOTAL gp0013 61 %	5-SKILL LEVEL gp0014 61 %	7-SKILL LEVEL gp0015
Interval Percentages Yes Other:	ANG TOTAL gp0010 58 % 42 % 426*	ANG 5-SKILL LEVEL gp0011 48 % 52 % 254*	ANG 7-SKILL LEVEL gp0012 74 % 26 %	TOTAL  gp0013  61 % 39 %	5-SKILL LEVEL gp0014 61 % 39 %	7-SKILL LEVEL gp0015 62 % 38 %
Interval Percentages Yes Other: Total in group:	ANG TOTAL gp0010 58 % 42 % 426*	ANG 5-SKILL LEVEL gp0011 48 % 52 % 254*	ANG 7-SKILL LEVEL gp0012 74 % 26 %	TOTAL  gp0013  61 % 39 %	5-SKILL LEVEL gp0014 61 % 39 %	7-SKILL LEVEL gp0015 62 % 38 %
Interval Percentages Yes Other: Total in group:	ANG TOTAL gp0010 58 % 42 % 426* er - Sealant Gu	ANG 5-SKILL LEVEL gp0011 48 % 52 % 254*	ANG 7-SKILL LEVEL gp0012 74 % 26 % 172*	TOTAL gp0013 61 % 39 % 248*	5-SKILL LEVEL gp0014 61 % 39 % 97*	7-SKILL LEVEL gp0015 62 % 38 % 151*
Interval Percentages Yes Other: Total in group:	ANG TOTAL  gp0010  58 % 42 % 426*  er - Sealant Gu	ANG 5-SKILL LEVEL gp0011 48 % 52 % 254*  INS	ANG 7-SKILL LEVEL gp0012 74 % 26 % 172*	TOTAL gp0013 61 % 39 % 248*	5-SKILL LEVEL gp0014 61 % 39 % 97*	7-SKILL LEVEL gp0015 62 % 38 % 151*
Interval Percentages Yes Other: Total in group: V0230 Spec tools/equip use/ope	ANG TOTAL  gp0010  58 % 42 % 426*  er - Sealant Gu	ANG 5-SKILL LEVEL gp0011 48 % 52 % 254*  MAG 5-SKILL	ANG 7-SKILL LEVEL gp0012 74 % 26 % 172*  ANG 7-SKILL	TOTAL gp0013 61 % 39 % 248*	5-SKILL LEVEL gp0014 61 % 39 % 97* RES 5-SKILL	7-SKILL LEVEL gp0015 62 % 38 % 151* RES 7-SKILL
Interval Percentages Yes Other: Total in group:	ANG TOTAL  gp0010  58 % 42 % 426*  er - Sealant Gu ANG TOTAL	ANG 5-SKILL LEVEL gp0011 48 % 52 % 254*  INS  ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL gp0012 74 % 26 % 172*  ANG 7-SKILL LEVEL	TOTAL gp0013 61 % 39 % 248* RES TOTAL	5-SKILL LEVEL gp0014 61 % 39 % 97* RES 5-SKILL LEVEL	7-SKILL LEVEL gp0015 62 % 38 % 151* RES 7-SKILL LEVEL

172\*

426\*

254\*

248\*

97\*

151\*

VS0018

Yes

Other:

Total in group:

V0231 Spec tools/equip use/oper	- Sealant So	crapers				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	93 %	92 %	94 %	96 %	97 %	95 %
Other:	7 %	8 %	6 %	4 %	3 %	5 %
Total in group:	426*	254*	172*	248*	97*	151*
V0232 Spec tools/equip use/oper	- Sealant Sp	patulas				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	85 %	85 %	85 %	92 %	94 %	91 %
Other:	15 %	15 %	15 %	8 %	6 %	9 %
Total in group:	426*	254*	172*	248*	97*	151*
V0233 Spec tools/equip use/oper	- Single-Pt	Refuel Rece	ept Adapt Go, 1	No-Go Gauges		
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	41 %	42 %	41 %	40 %	45 %	36 %
Other:	59 %	58 %	59 %	60 %	55 %	64 %
Total in group:	426*	254*	172*	248*	97*	151*
V0234 Spec tools/equip use/oper	- Spanner Wr	renches				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015

74 %

26 %

426\*

67 %

33 %

254\*

84 %

16 %

172\*

83 %

17 %

248\*

82 %

18 %

97\*

83 %

17 %

151\*

Yes

Other:

Total in group:

4 %

96 %

97\*

4 %

96 %

248\*

3 %

97 %

151\*

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
	TOTAL	J-SKILL LEVEL	LEVEL	IOIAL	LEVEL	/-SKILL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	26 %	26 %	24 %	20 %	22 %	19 %
Other:	74 %	74 %	76 %	80 %	78 %	81 %
Total in group:	426*	254*	172*	248*	97*	151*
V0236 Spec tools/equip use/	oper - Strainer I	Orain Wrench	es			
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	27 %	28 %	27 %	27 %	34 %	23 %
Other:	73 %	72 %	73 %	73 %	66 %	77 %
Total in group:	426*	254*	172*	248*	97*	151*
V0237 Spec tools/equip use/	oper - Strap Wren	nches				
V0237 Spec tools/equip use/	oper - Strap Wrer ANG	nches ANG	ANG	RES	RES	RES
V0237 Spec tools/equip use/			ANG 7-SKILL	RES TOTAL	RES 5-SKILL	RES 7-SKILL
V0237 Spec tools/equip use/	ANG	ANG				
	ANG	ANG 5-SKILL	7-SKILL		5-SKILL	7-SKILL
Interval Percentages	ANG TOTAL	ANG 5-SKILL LEVEL	7-SKILL LEVEL	TOTAL	5-SKILL LEVEL	7-SKILL LEVEL
V0237 Spec tools/equip use/ Interval Percentages Yes Other:	ANG TOTAL gp0010	ANG 5-SKILL LEVEL gp0011	7-SKILL LEVEL gp0012	TOTAL	5-SKILL LEVEL gp0014	7-SKILL LEVEL gp0015
Interval Percentages Yes	ANG TOTAL gp0010	ANG 5-SKILL LEVEL gp0011	7-SKILL LEVEL gp0012 59 %	TOTAL gp0013 63 %	5-SKILL LEVEL gp0014 59 %	7-SKILL LEVEL gp0015
Interval Percentages Yes Other:	ANG TOTAL gp0010 47 % 53 % 426*	ANG 5-SKILL LEVEL gp0011 39 % 61 % 254*	7-SKILL LEVEL gp0012 59 % 41 % 172*	TOTAL gp0013 63 % 37 %	5-SKILL LEVEL gp0014 59 % 41 %	7-SKILL LEVEL gp0015 66 % 34 %
Interval Percentages  Yes  Other: Total in group:	ANG TOTAL gp0010 47 % 53 % 426*	ANG 5-SKILL LEVEL gp0011 39 % 61 % 254*	7-SKILL LEVEL gp0012 59 % 41 % 172*	TOTAL gp0013 63 % 37 %	5-SKILL LEVEL gp0014 59 % 41 %	7-SKILL LEVEL gp0015 66 % 34 %
Interval Percentages  Yes  Other: Total in group:	ANG TOTAL gp0010 47 % 53 % 426*	ANG 5-SKILL LEVEL gp0011 39 % 61 % 254*	7-SKILL LEVEL gp0012 59 % 41 % 172*	TOTAL gp0013 63 % 37 % 248*	5-skill LEVEL gp0014 59 % 41 % 97*	7-SKILL LEVEL gp0015 66 % 34 % 151*
Interval Percentages  Yes  Other: Total in group:	ANG TOTAL  gp0010  47 % 53 % 426*  oper - Stress Par	ANG 5-SKILL LEVEL gp0011 39 % 61 % 254* nel Go, No-G	7-SKILL LEVEL gp0012 59 % 41 % 172*	TOTAL gp0013 63 % 37 % 248*	5-skill Level gp0014 59 % 41 % 97*	7-SKILL LEVEL gp0015 66 % 34 % 151*

3 %

97 %

172\*

4 %

96 %

426\*

4 %

96 %

254\*

arsum Background info - 2	2A6X4 ANG/RES Equ	ip only Gro	ups VS0018		_	al Analysis Progra TC) Randolph AFB
V0239 Spec tools/equip use/o	pper - Stripping	Machines				
	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	2 %	2 %	2 %	3 %	1 %	4 %
Other:	98 %	98 %	98 %	97 %	99 %	96 %
Total in group:	426*	254*	172*	248*	97*	151*
V0240 Spec tools/equip use/o	oper - Torque Wre	enches				
	ANG	ANG	ANG	RES	RES	RES
	ANG TOTAL	ANG 5-SKILL	ANG 7-SKILL	RES TOTAL	RES 5-SKILL	RES 7-SKILL
Interval Percentages		5-SKILL	7-SKILL		5-SKILL	7-SKILL
-	TOTAL	5-SKILL LEVEL	7-SKILL LEVEL	TOTAL	5-SKILL LEVEL	7-SKILL LEVEL
Interval Percentages Yes Other:	TOTAL	5-SKILL LEVEL gp0011	7-SKILL LEVEL gp0012	TOTAL	5-SKILL LEVEL gp0014	7-SKILL LEVEL gp0015

V0241	Spec	tools	/eauip	use/oper	_	Vent	Duct	Plugs

	ANG	ANG	ANG	RES	RES	RES
	TOTAL	5-SKILL	7-SKILL	TOTAL	5-SKILL	7-SKILL
		LEVEL	LEVEL		LEVEL	LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	35 %	29 %	45 %	54 %	45 %	60 %
Other:	65 %	71 %	55 %	46 %	55 %	40 %
Total in group:	426*	254*	172*	248*	97*	151*

V0242 Spec tools/equip use/oper - Wiggins Sleeve Removers

	ANG TOTAL	ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL	RES TOTAL	RES 5-SKILL LEVEL	RES 7-SKILL LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	43 %	42 %	45 %	54 %	47 %	58 %
Other:	57 %	58 %	55 %	46 %	53 %	42 %
Total in group:	426*	254*	172*	248*	97*	151*

V0243 Spec tools/equip use/oper - Other

	ANG TOTAL	ANG 5-SKILL LEVEL	ANG 7-SKILL LEVEL	RES TOTAL	RES 5-SKILL LEVEL	RES 7-SKILL LEVEL
Interval Percentages	gp0010	gp0011	gp0012	gp0013	gp0014	gp0015
Yes	2 %	2 %	2 %	4 %	4 %	4 %
Other:	98 %	98 %	98 %	96 %	96 %	96 %
Total in group:	426*	254*	172*	248*	97*	151*